

Fig. 6

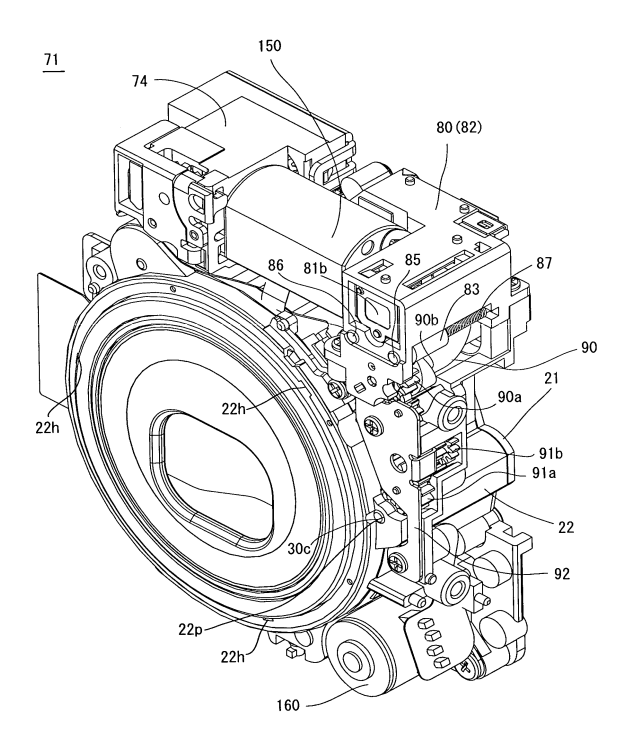


Fig. 7

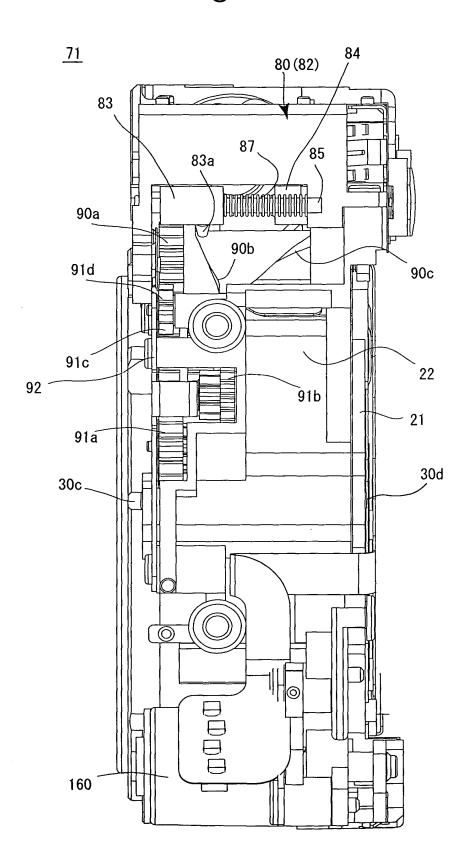
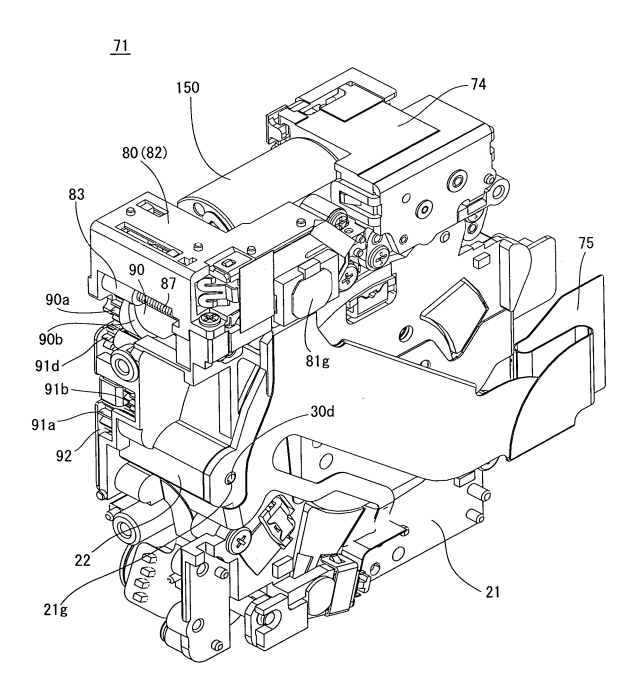
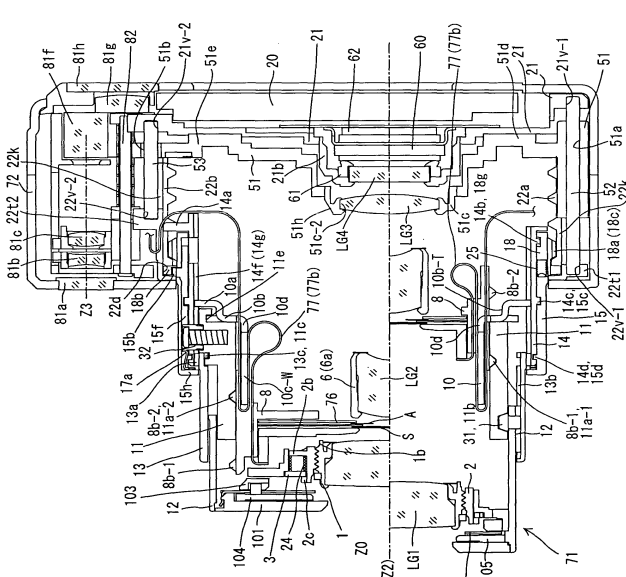
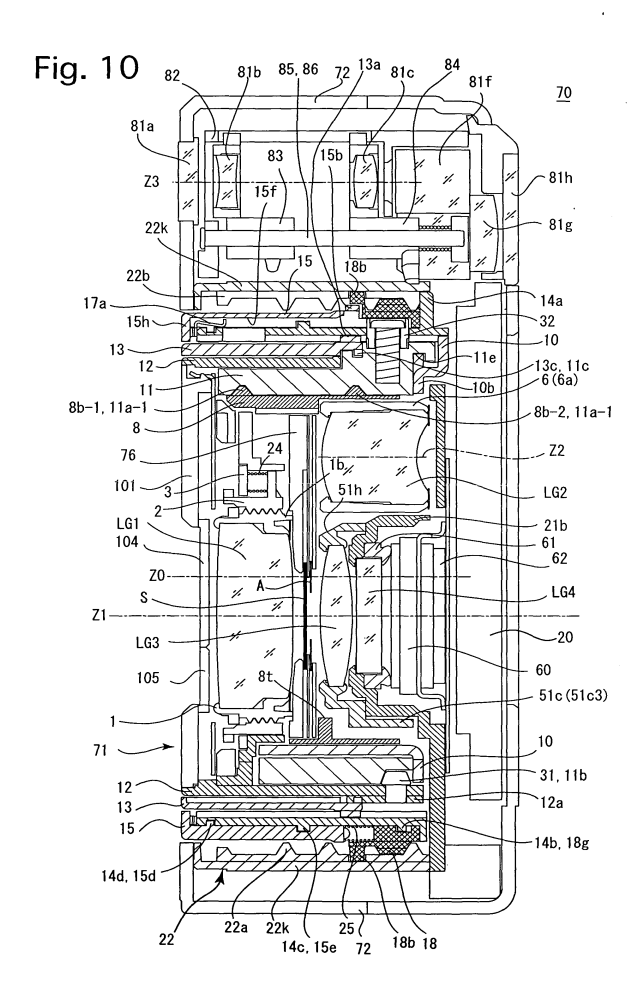


Fig. 8



2





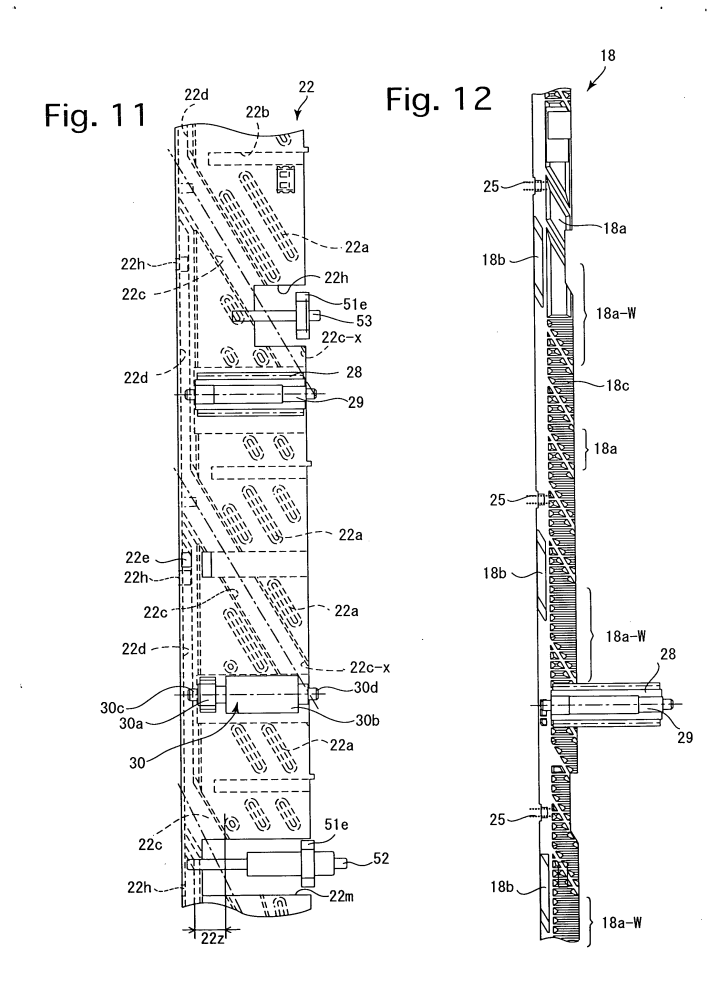
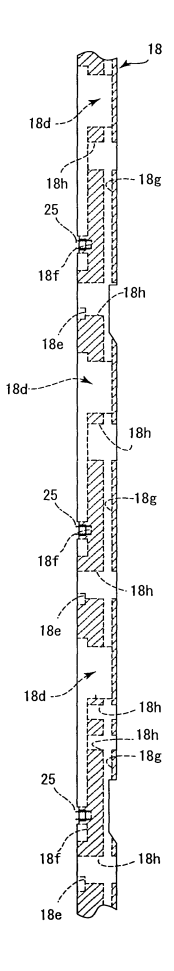


Fig. 13



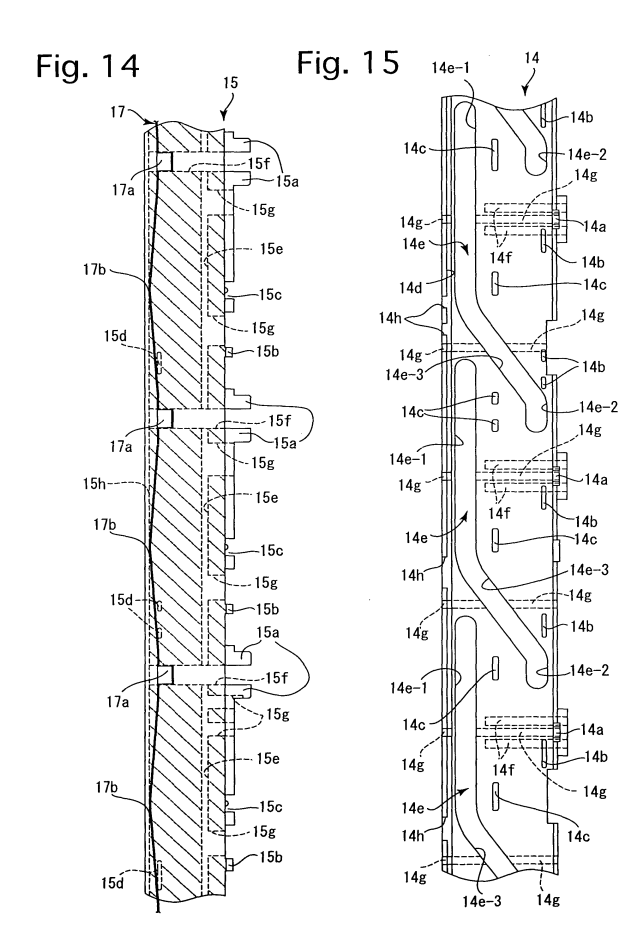
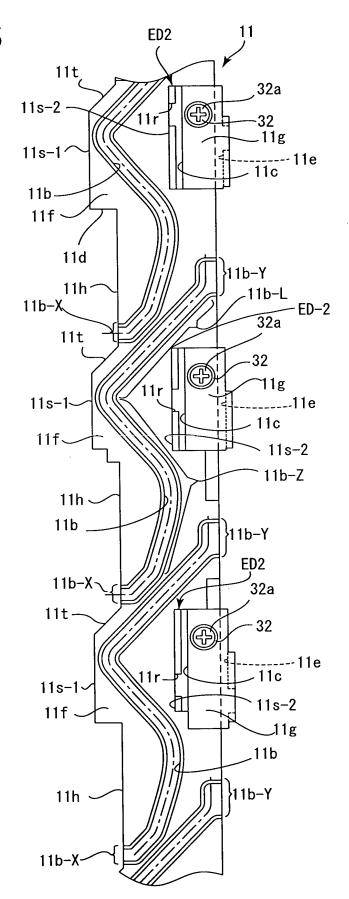


Fig. 16



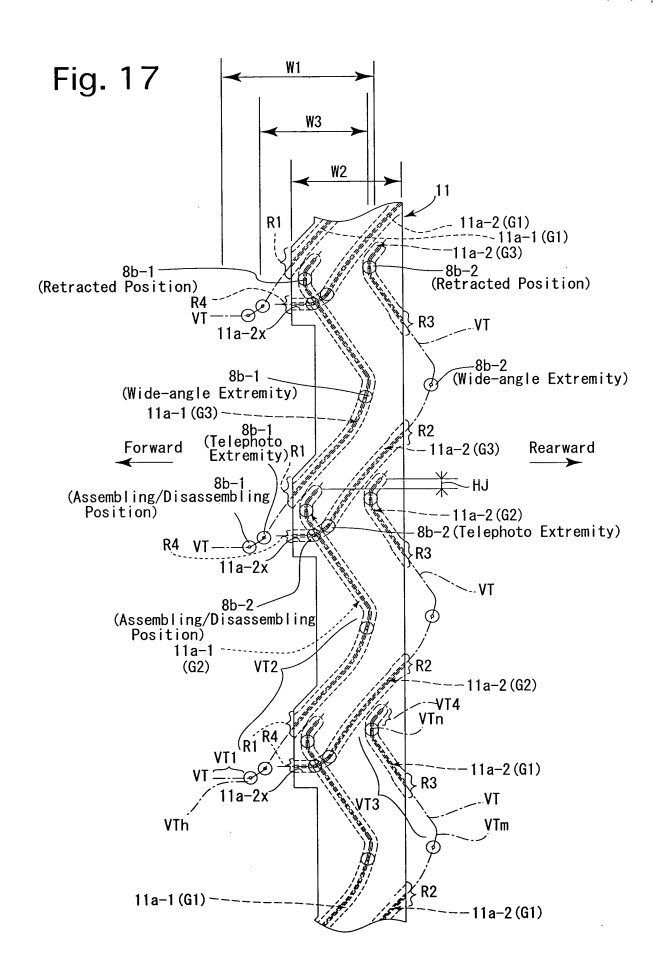


Fig. 19 8b-1 (8b) -0 ~8b-2 (8b) - 8a 8b-1 (8b)-8b-2 (8b) 8a-Wb-`8a-W(8a) `8a-Wa 8b-1 (8b) -8b-2 (8b) _8a

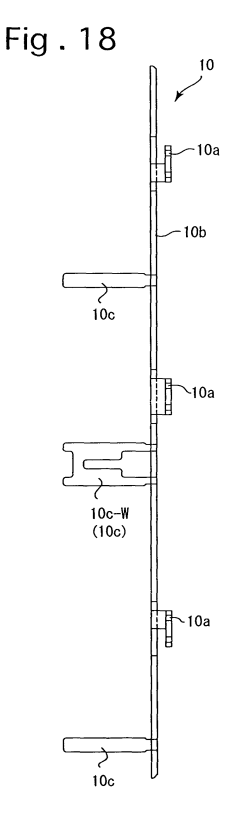
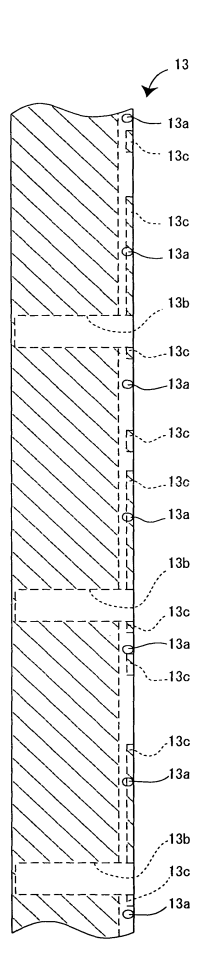
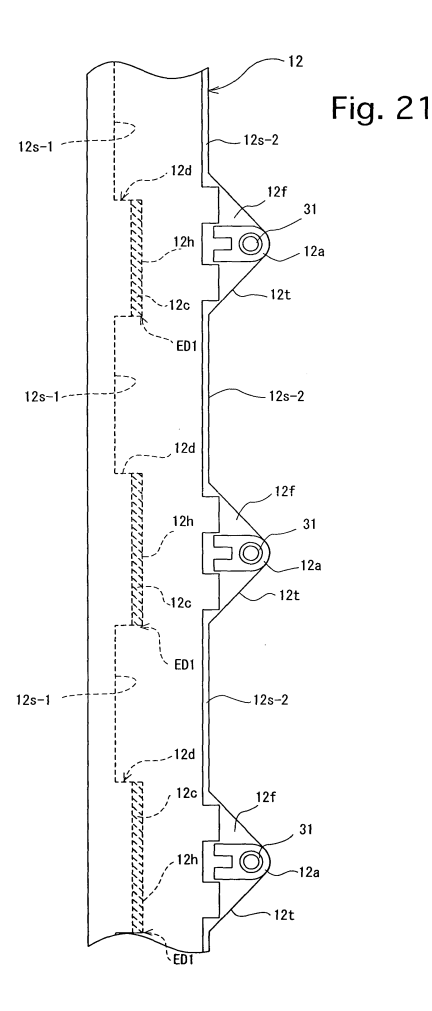
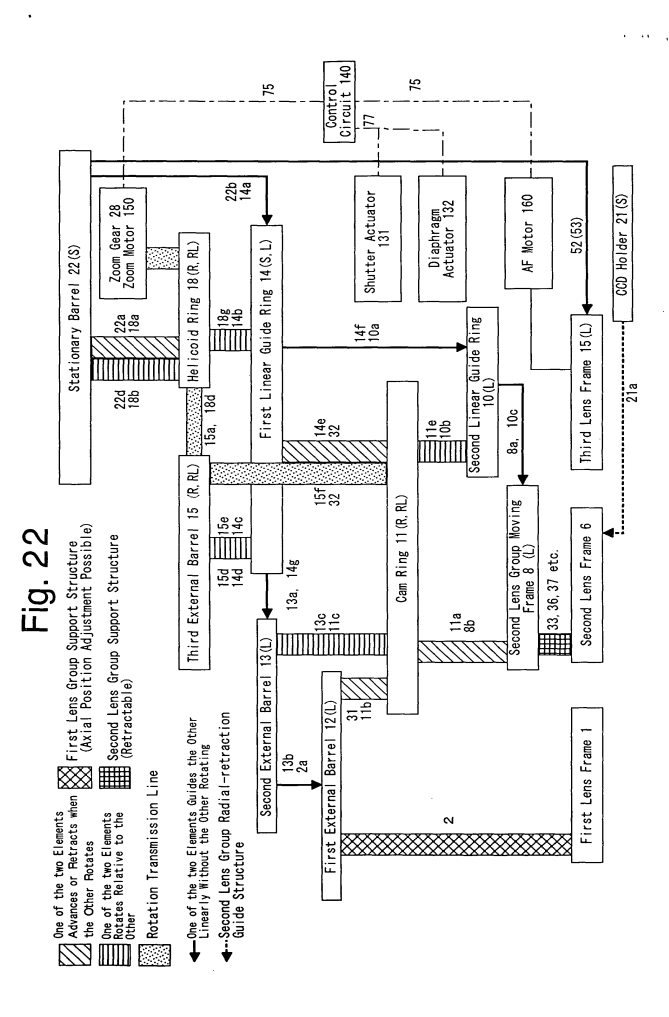
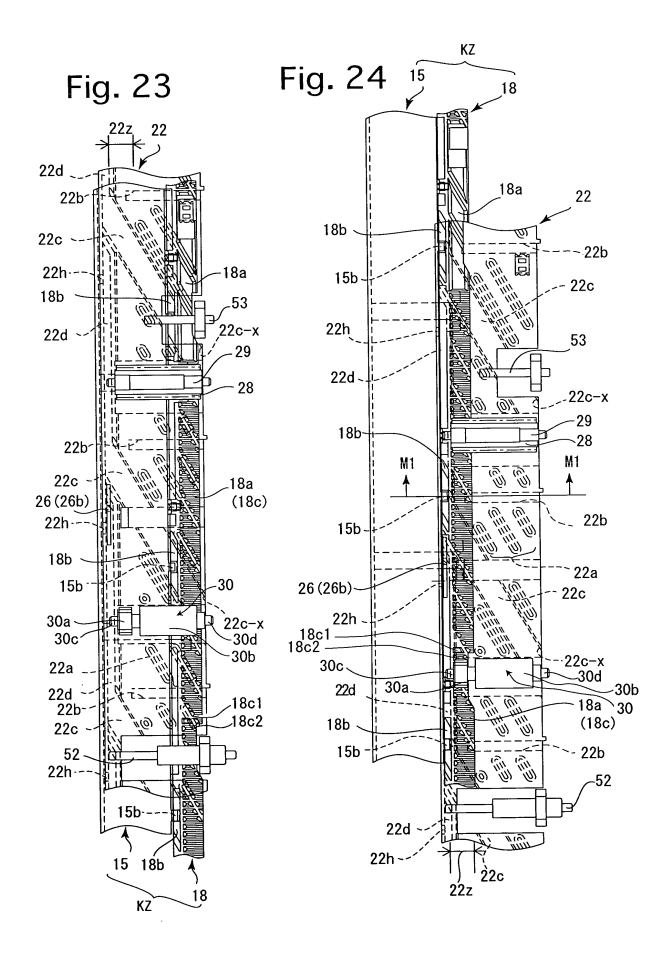


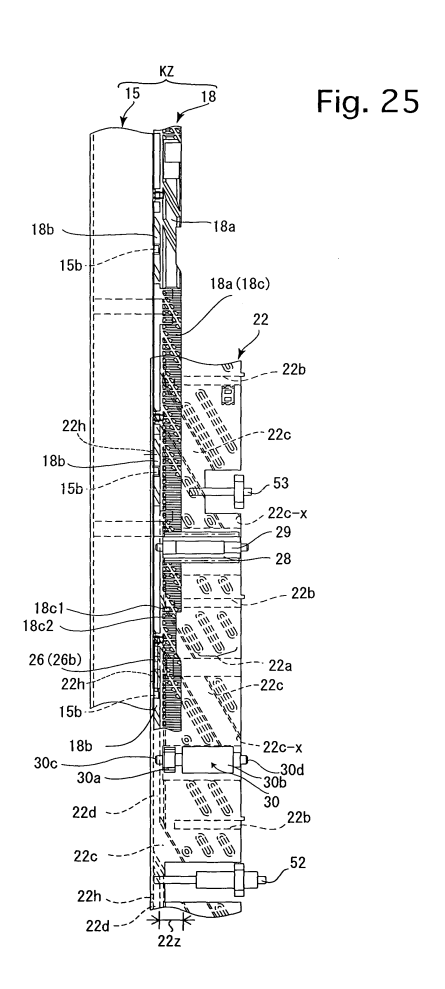
Fig. 20

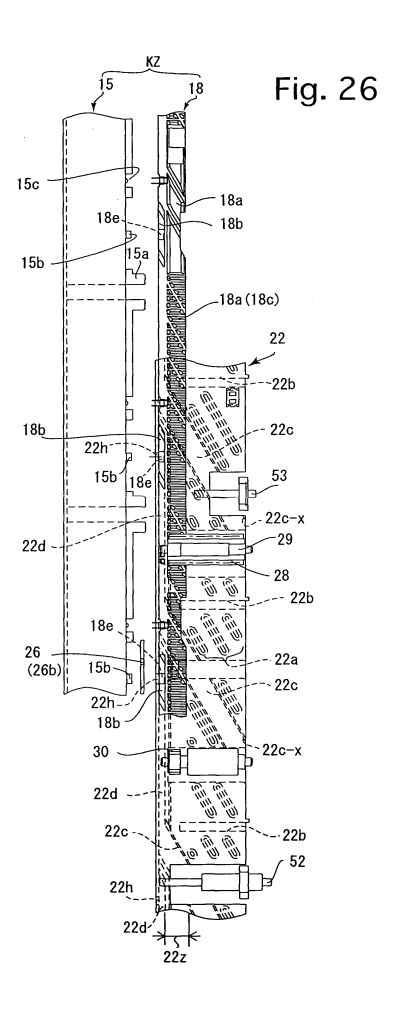


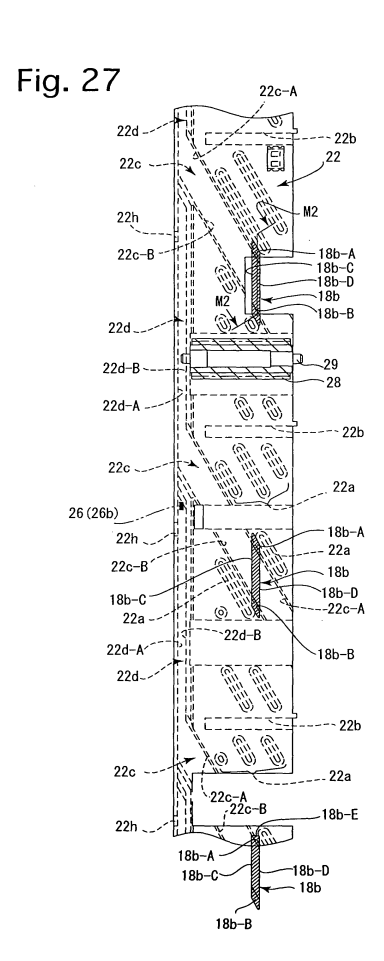








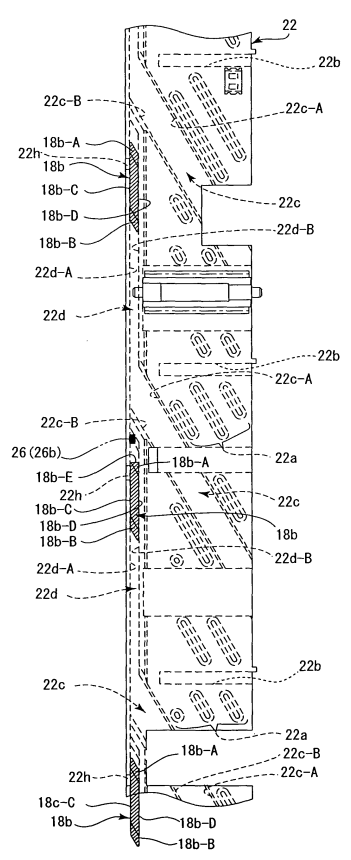


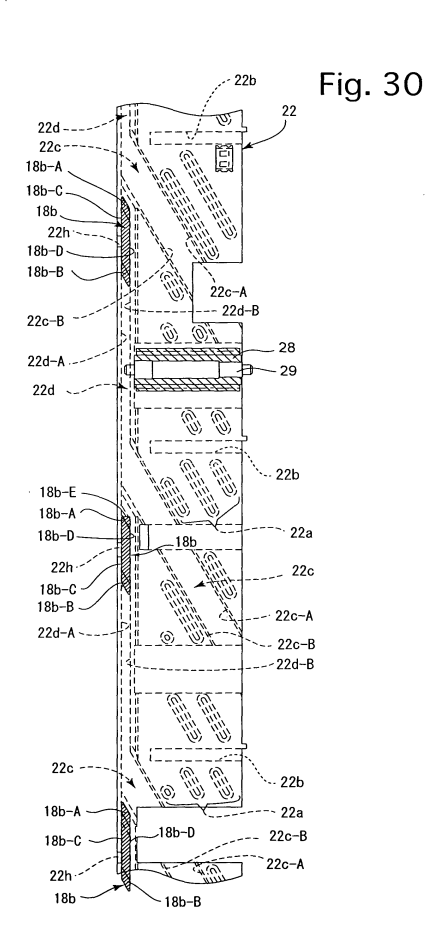


,18b-A ,18b-D 22 18b · 22b 18b-C 18b-B 22c-B 22c-A 22h 22d -22c 22d-A 18b-A 18b . 18b-C ---- 22b 18b-D-18b-B 26 (26b) 22a 22h 22d -22c-A - 22c-B 22d-A 22d-B 18b-E -18b-A 18b < 18b-C ` 22b 18b-D 18b-B 22a - 22c-A 22h -22c-B ~ 22c

Fig. 28

Fig. 29

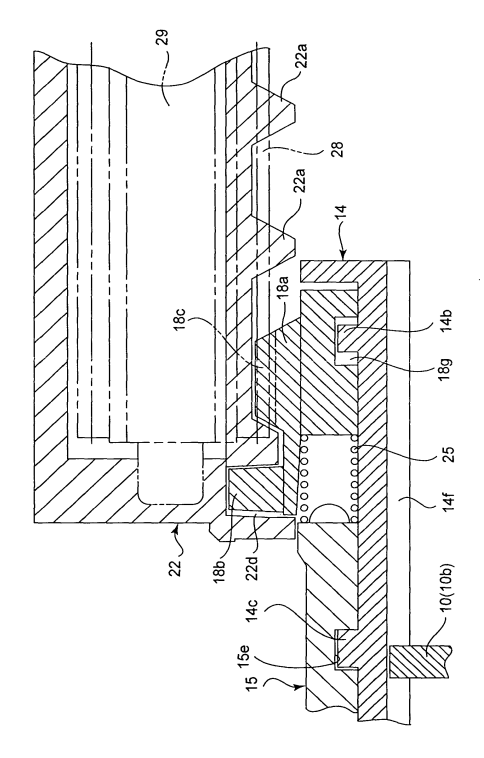


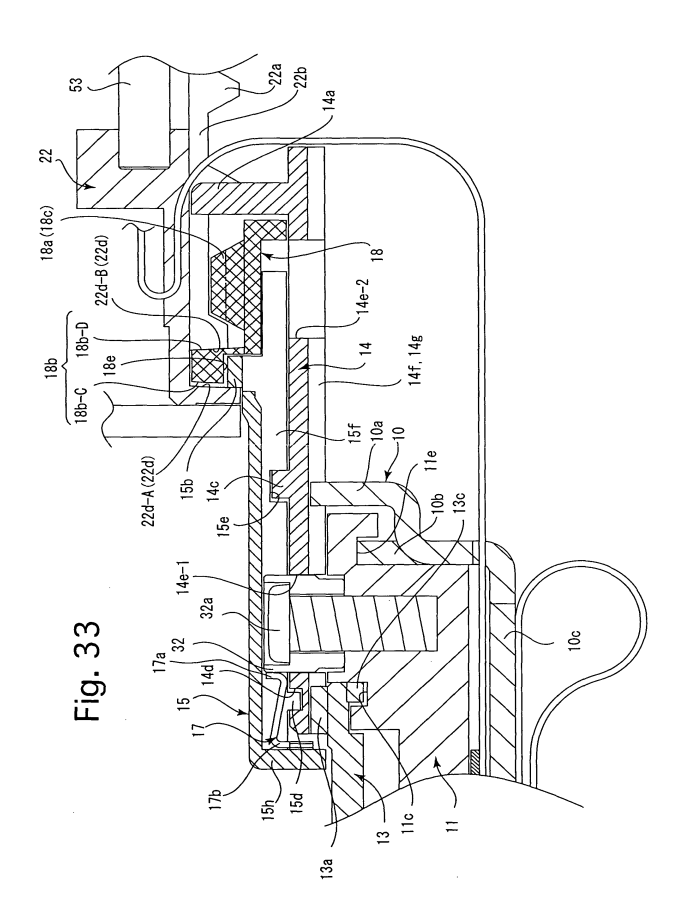


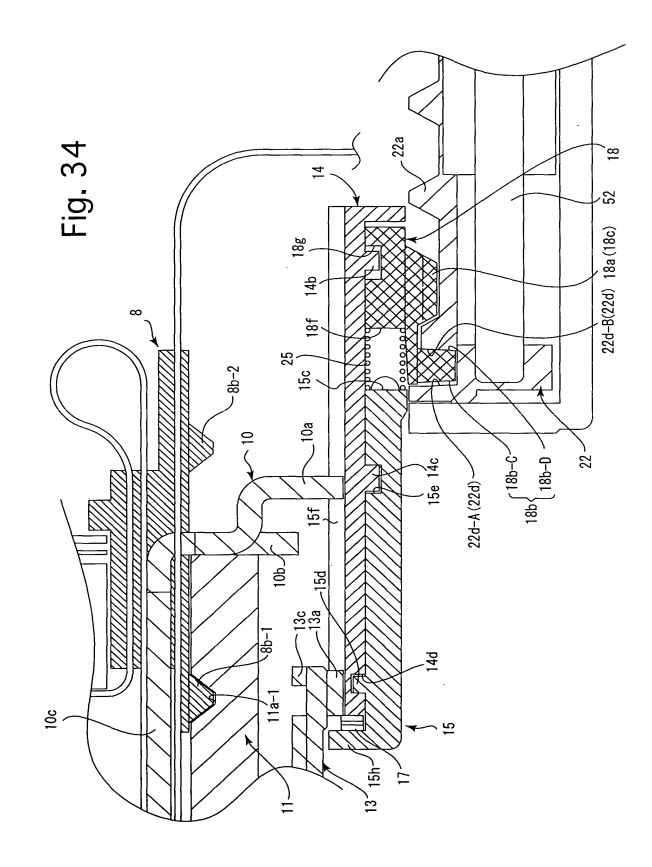
22a 18a 22a 18b-A 22c-A 18b 22c 22c-B 18b-B 22a 18a 22a

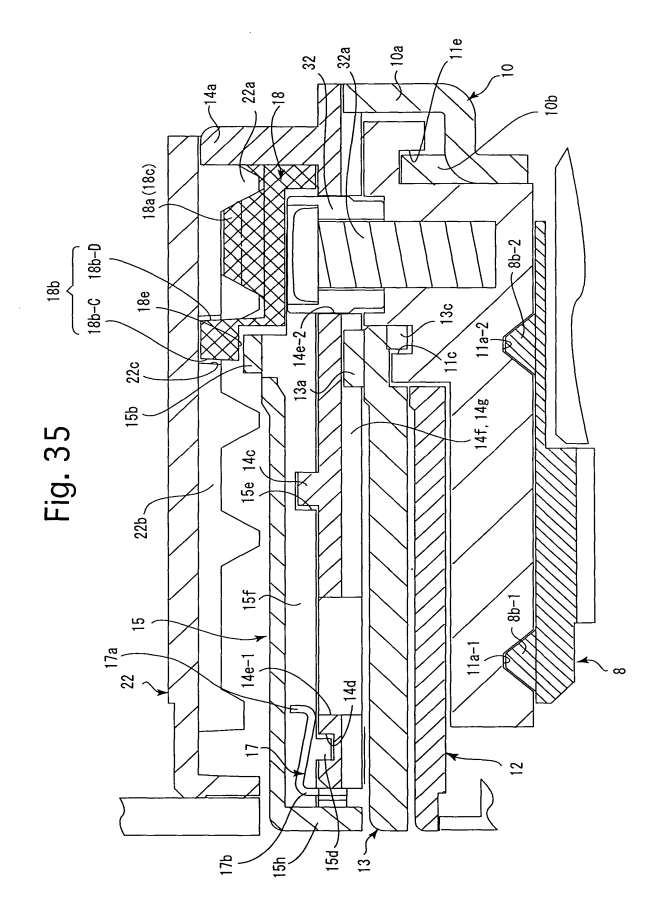
Fig. 31

Fig. 32









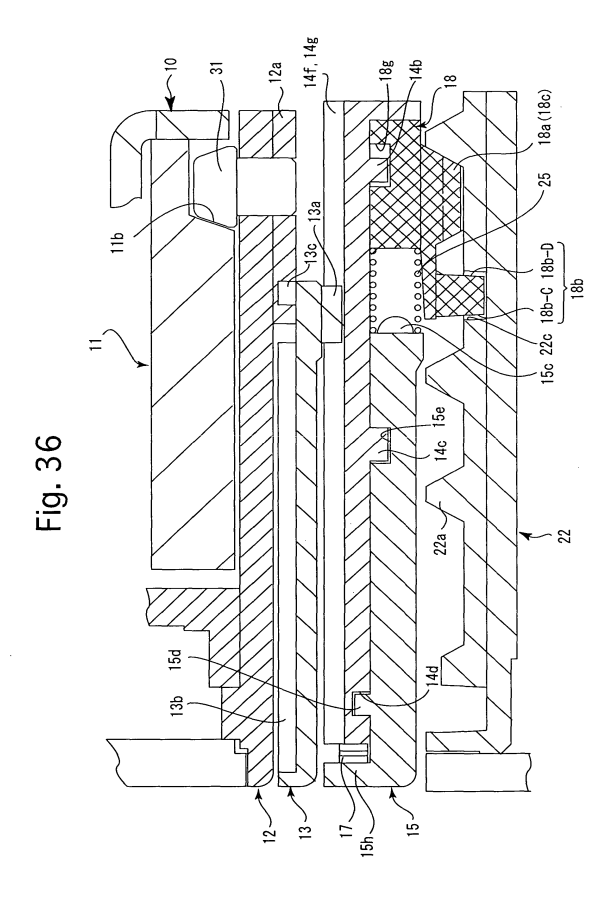


Fig. 37

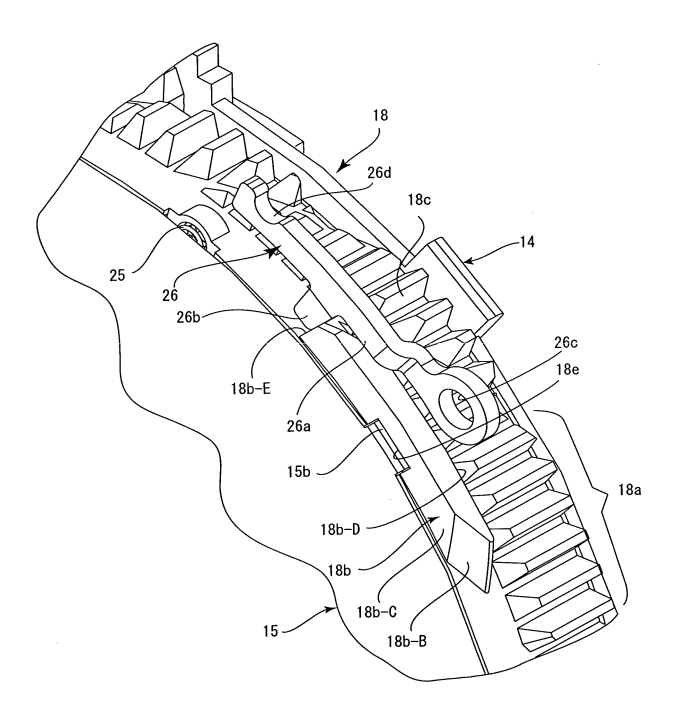


Fig. 38

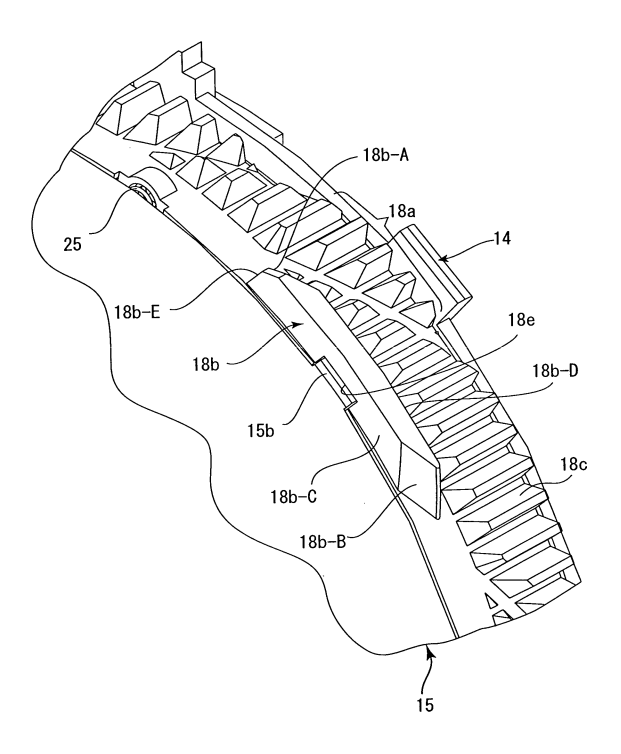


Fig. 39

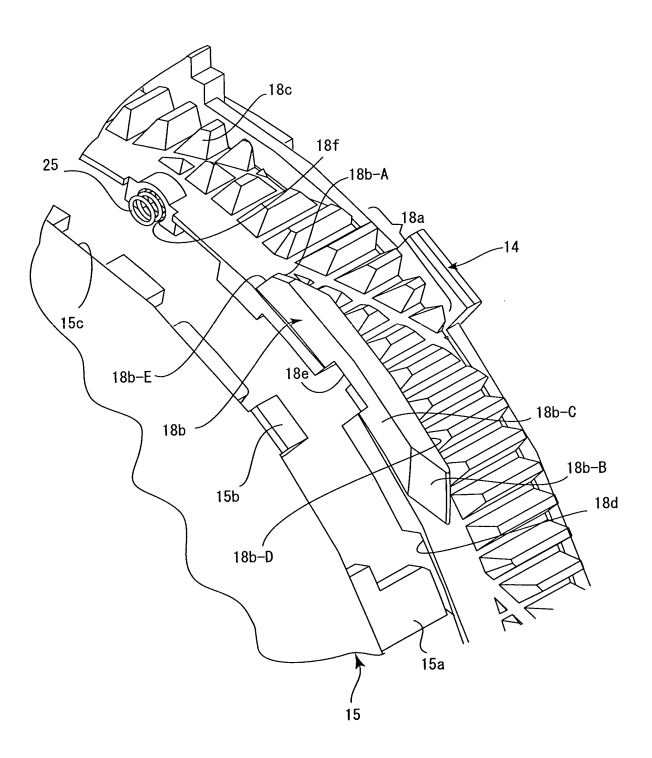
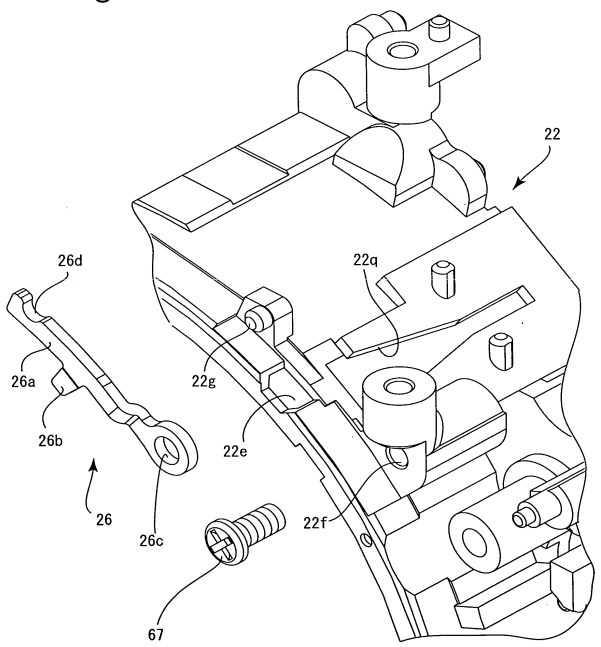
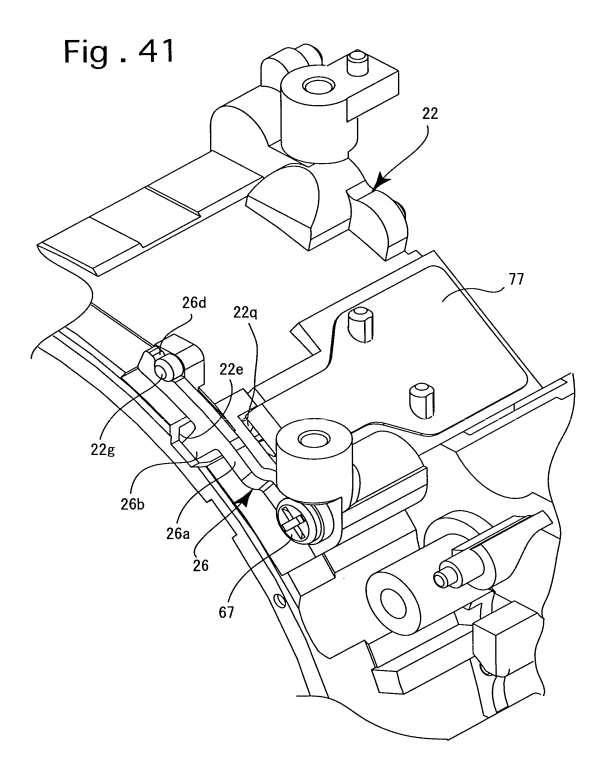


Fig . 40





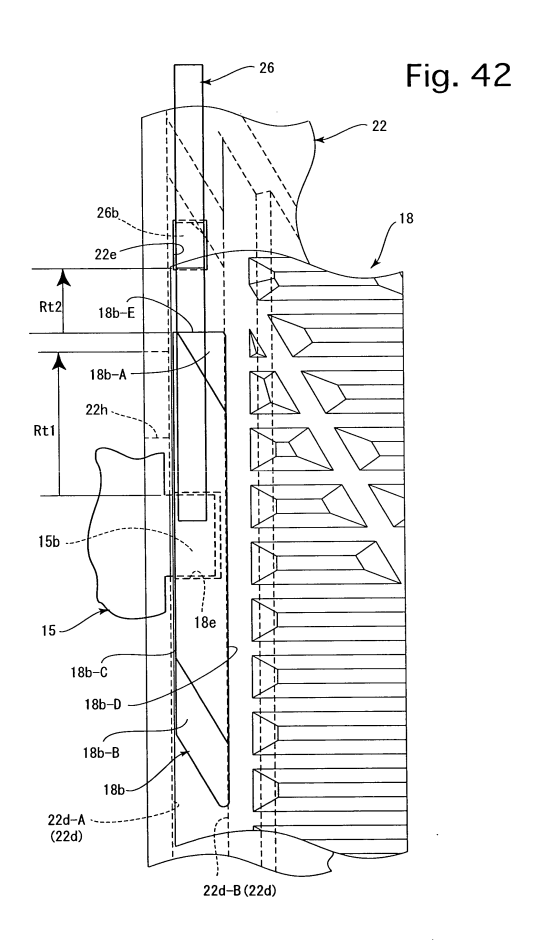


Fig. 43

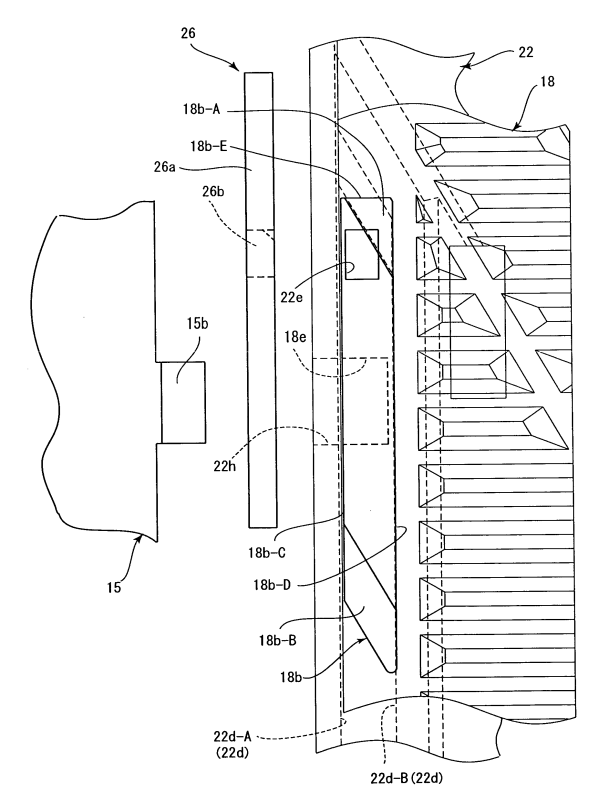
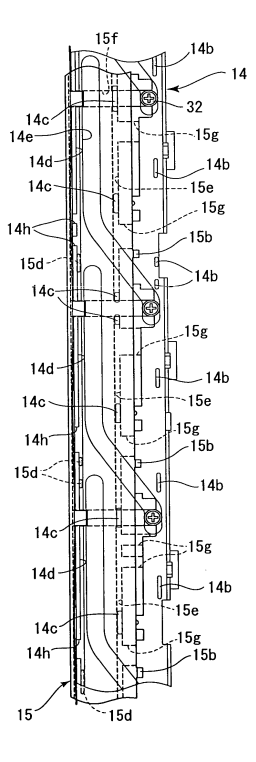
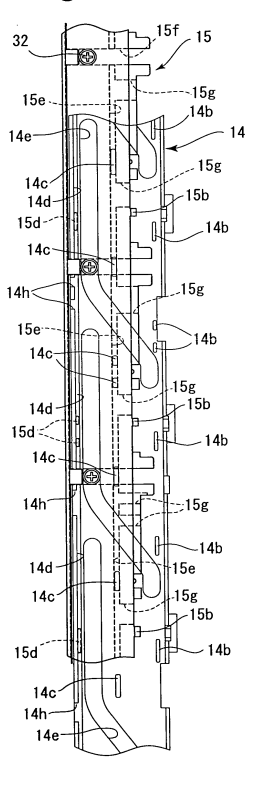


Fig. 44



 $\overline{}$

Fig. 45



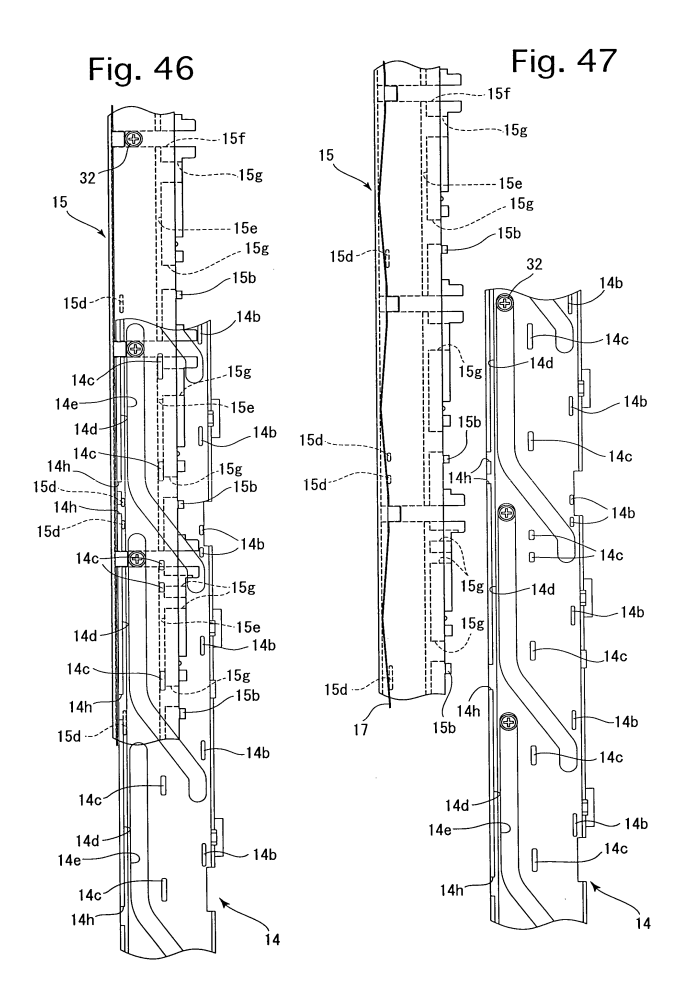


Fig. 48 ,14b 14e 14c ^{-.}18h 14d-14b _-18g 14c-18e 🎇 14h< ----18h 14b 14c-18h 14d --14b 14c-- 18g 18e 14h⁻ - 18h -14b 14d-14c 18h 14e -- 14b 18g 14c 14h-_18h 14 18e 18

Fig. 49 18 ⁻18h ,14b 14e _-18g 14c 18e -18h 14d 14b 14c-221 14h< 18h 14b 14c-- 18g 18e 14d -- 18h 14b 14c-18h 14h⁻ -14b 14d-18g 14c __18h 14e -18e ₩ - 14b 14c-14h

14

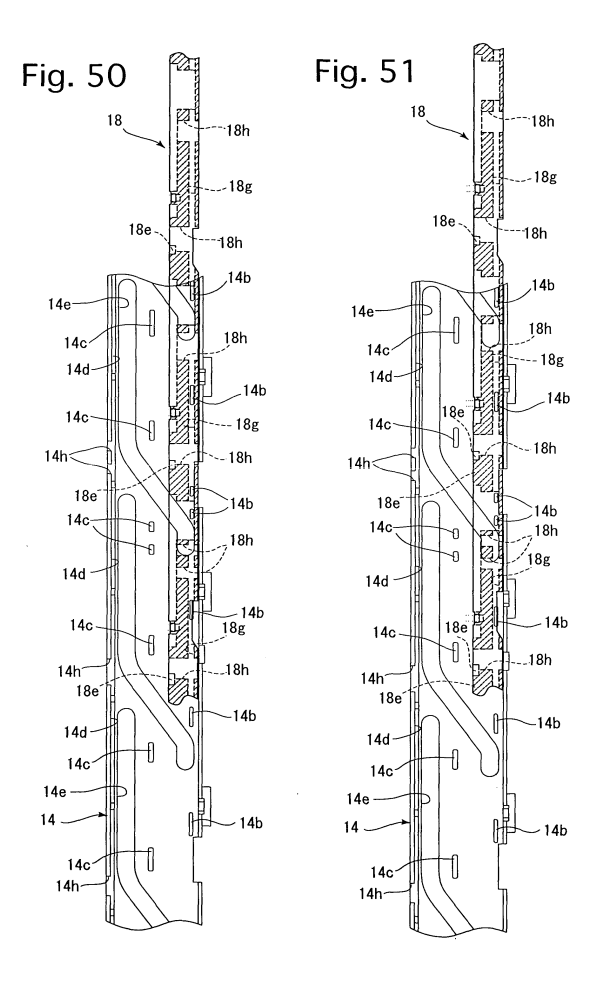
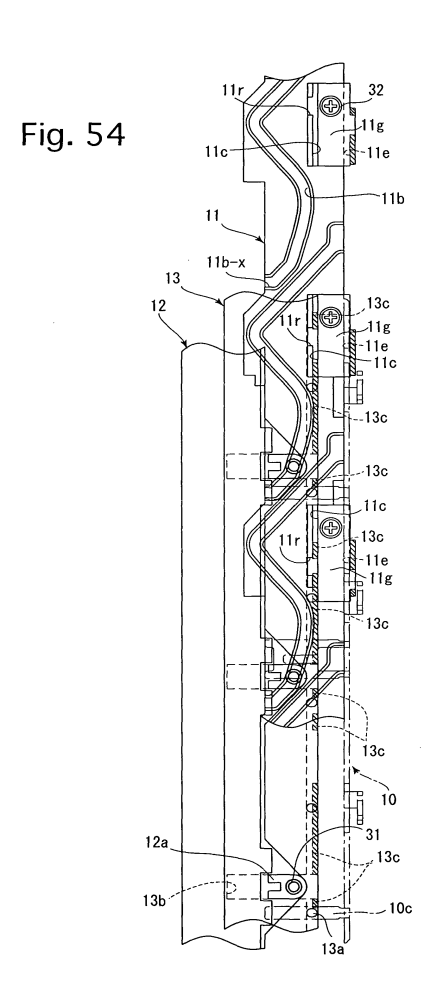
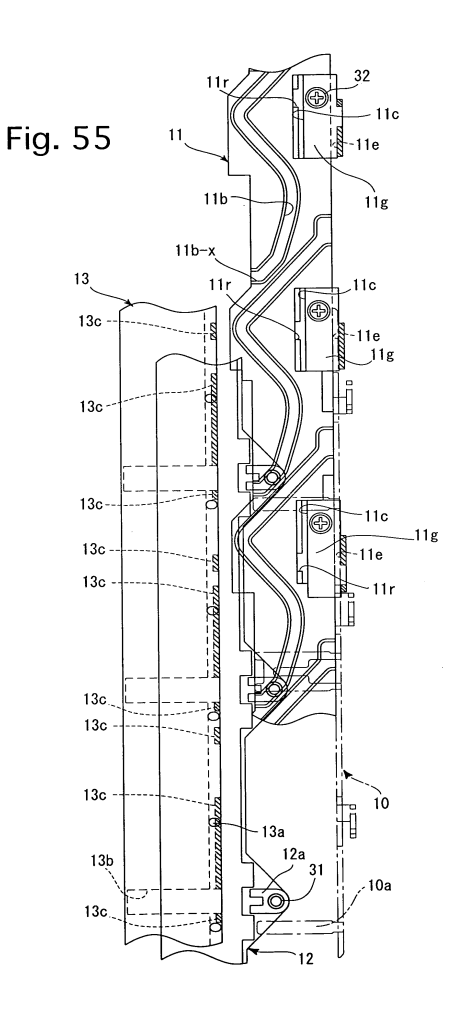
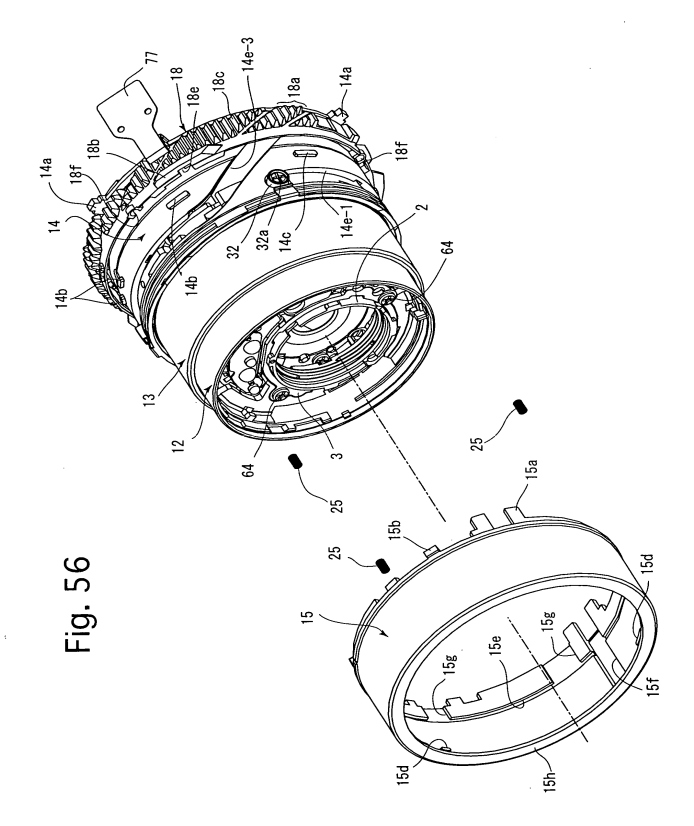
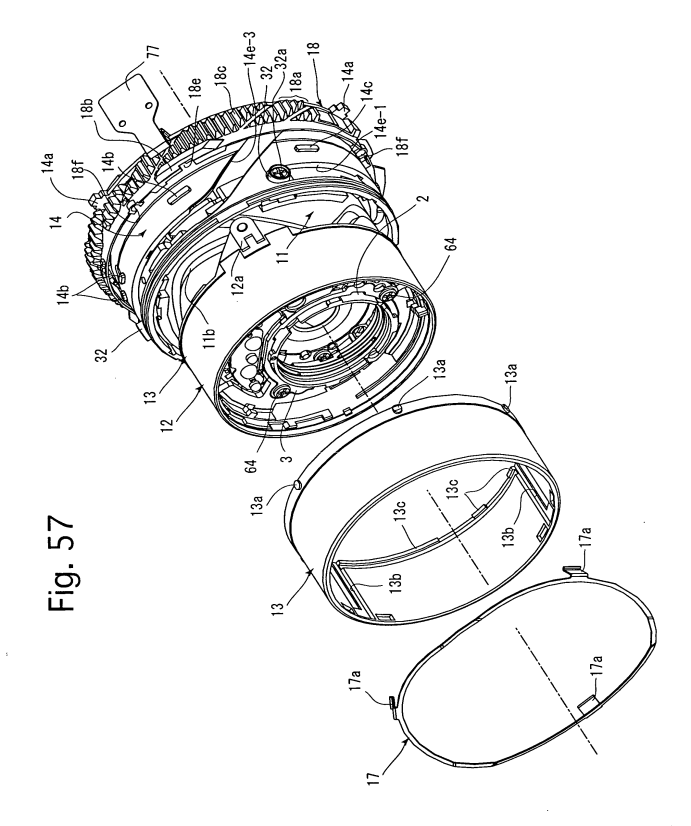


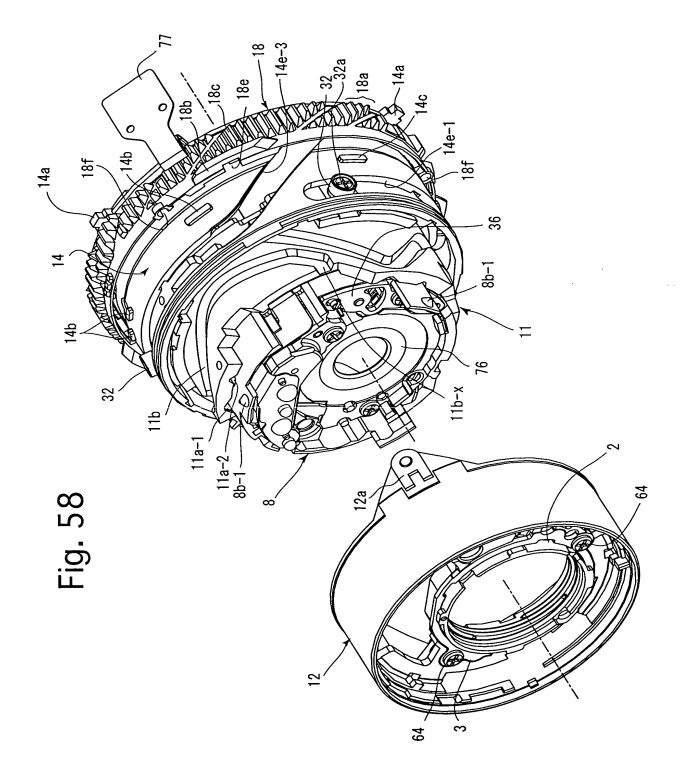
Fig. 53 Fig. 52 11r 32_,11g 11 11_r (11c. 13 ,13c 13 11b--11e 11g 12, --11e ,13c -11c 12 . 13a -13c 11b-x ---13c 11c 11g -11e -13c −11c *−*32 13c. 11r --11e -13c ⁻11g 11b `13c 10a -13c 11c 11g 13b --31 -12a -11e 11b-x -`13c 11c -11r ---11e 11r 13c _11g __ 13c _₋ 13c 10a 13b 13a 31

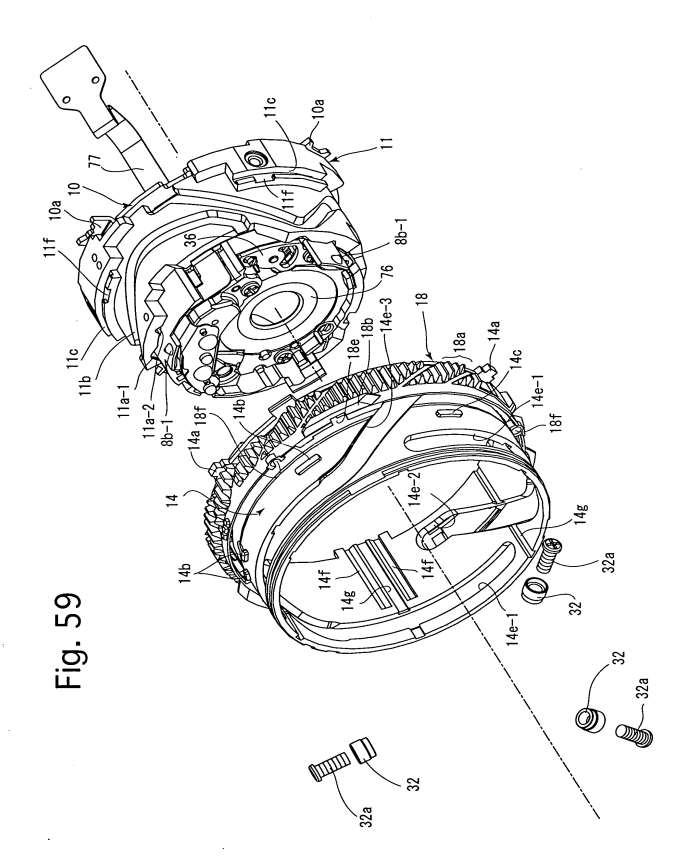


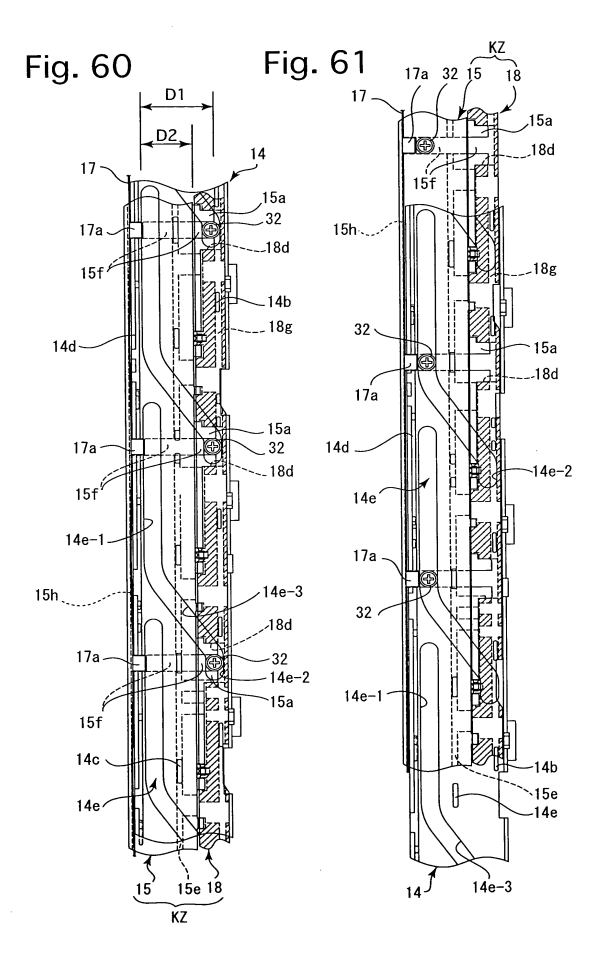












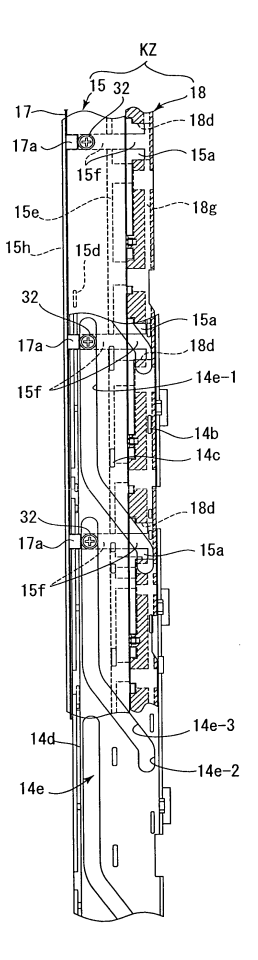


Fig. 62

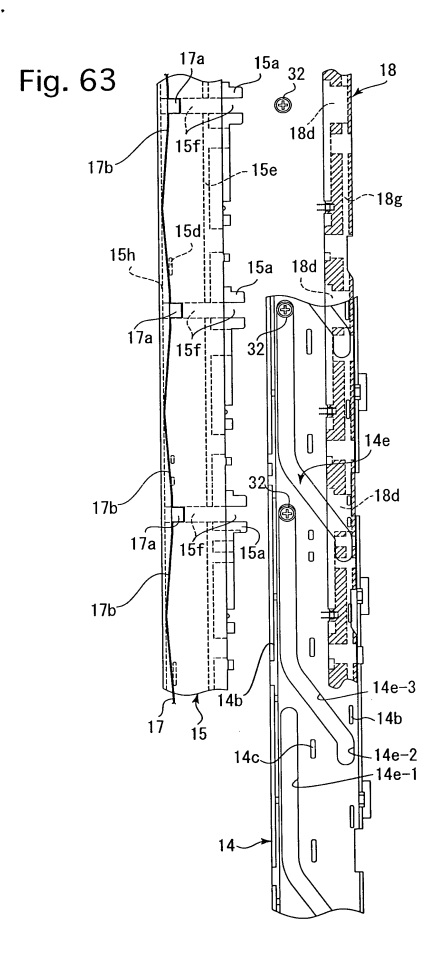


Fig. 64

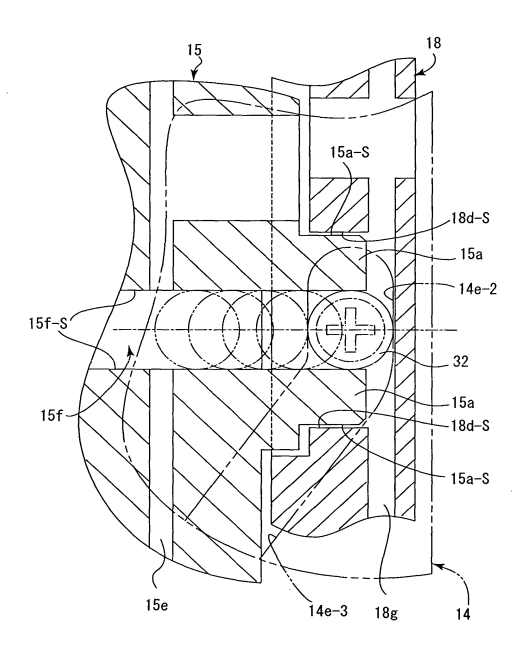
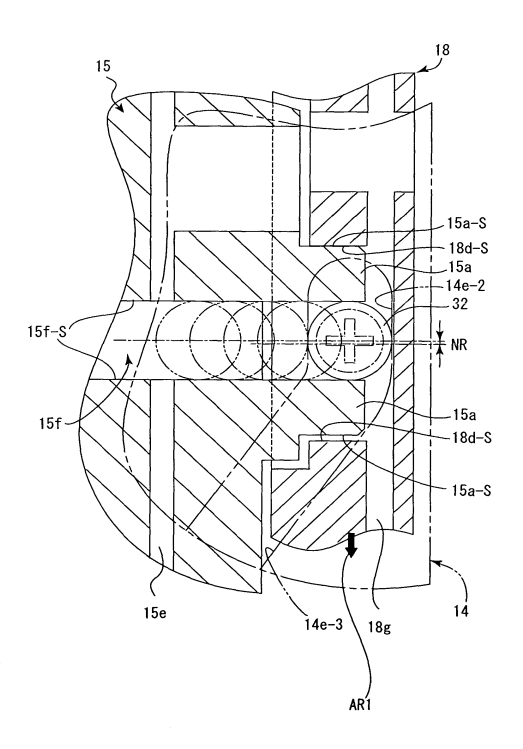


Fig. 65



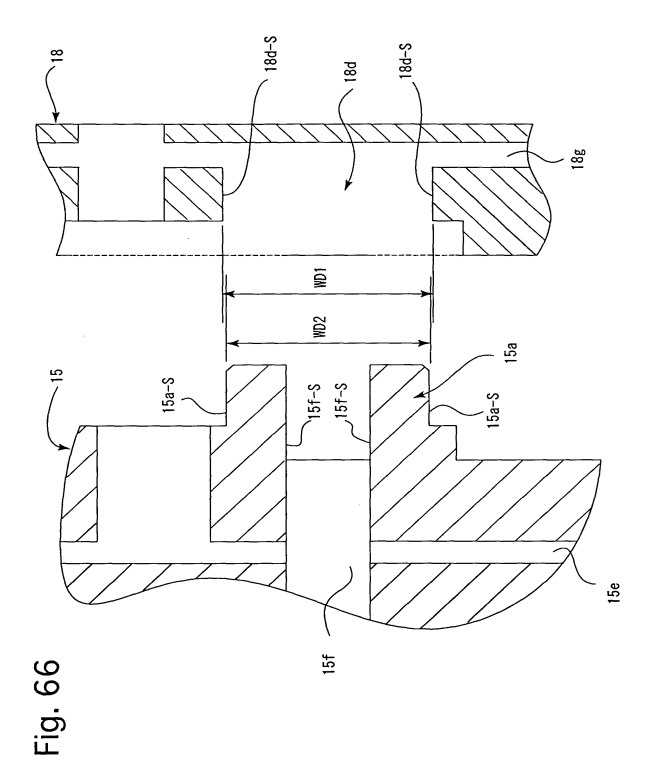


Fig. 67

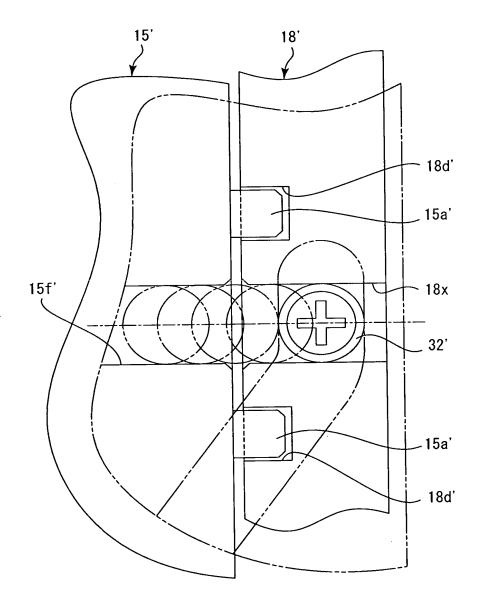


Fig. 68

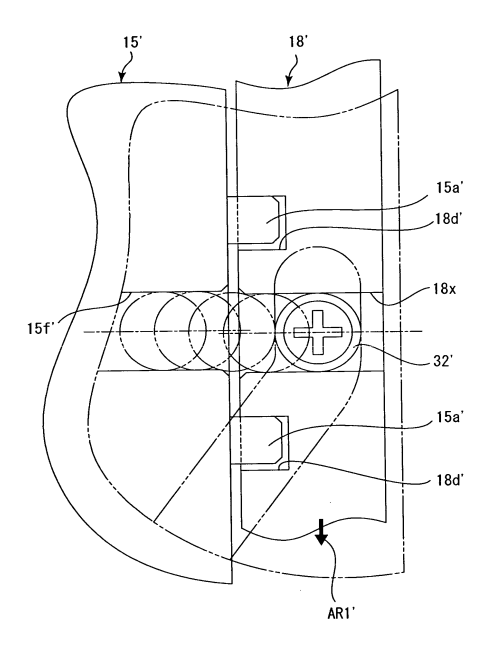


Fig. 69

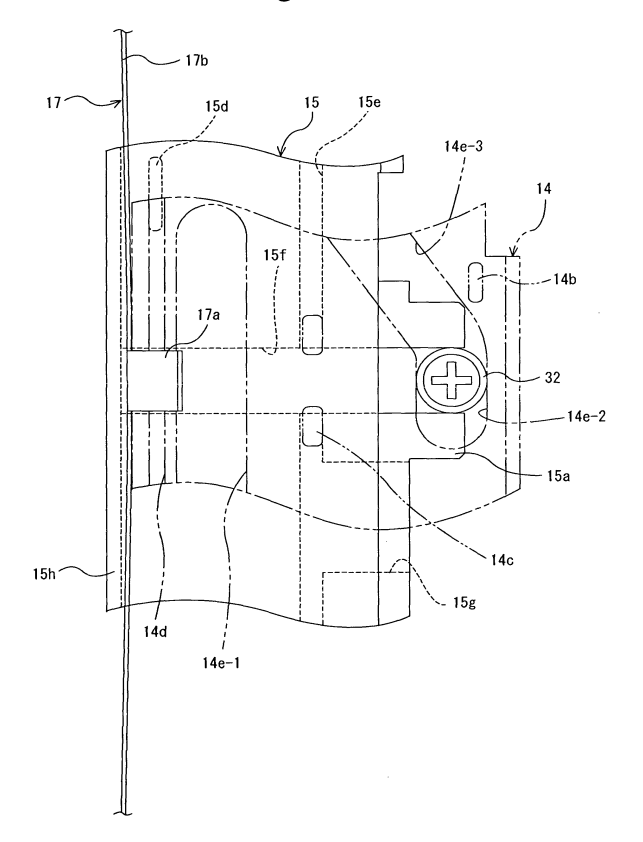


Fig. 70

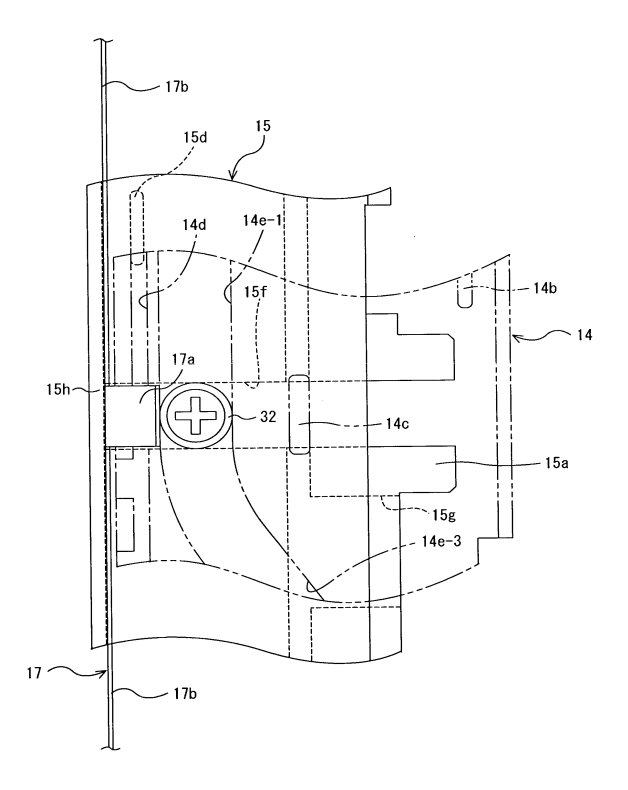
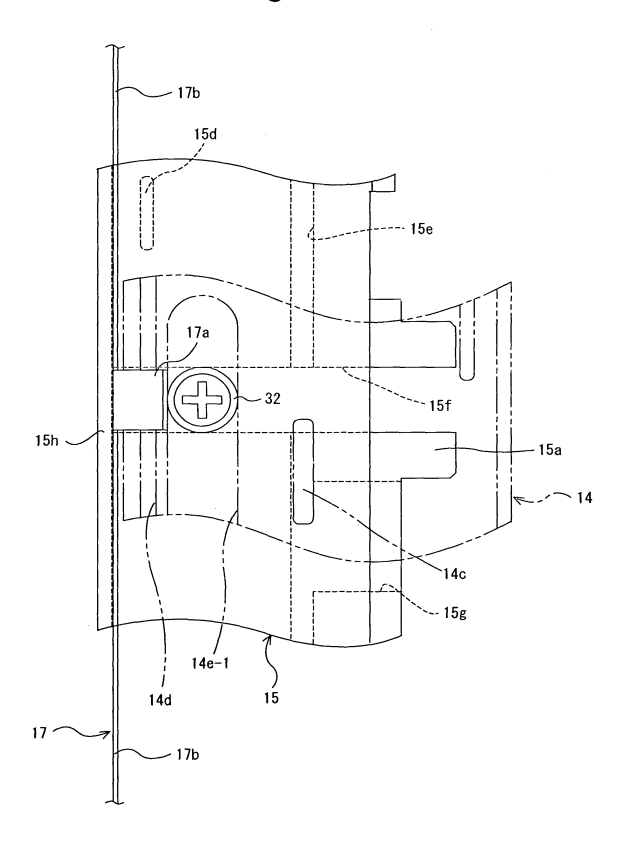
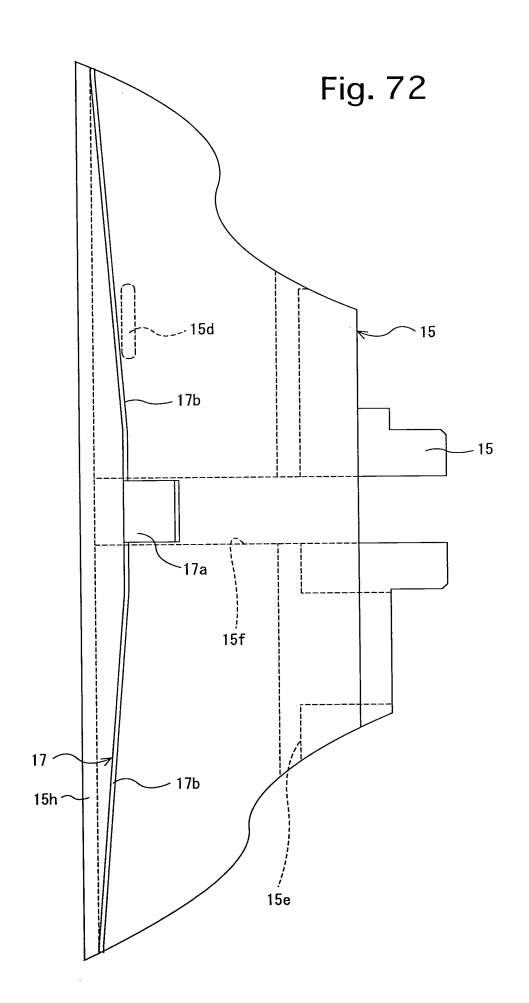


Fig. 71





14a **∞** Ι 1-00-(10b 8 Fig. 73 13a 13b

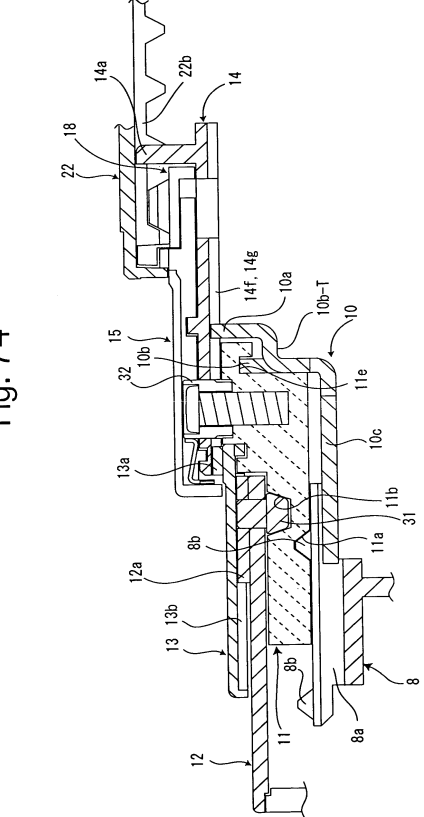
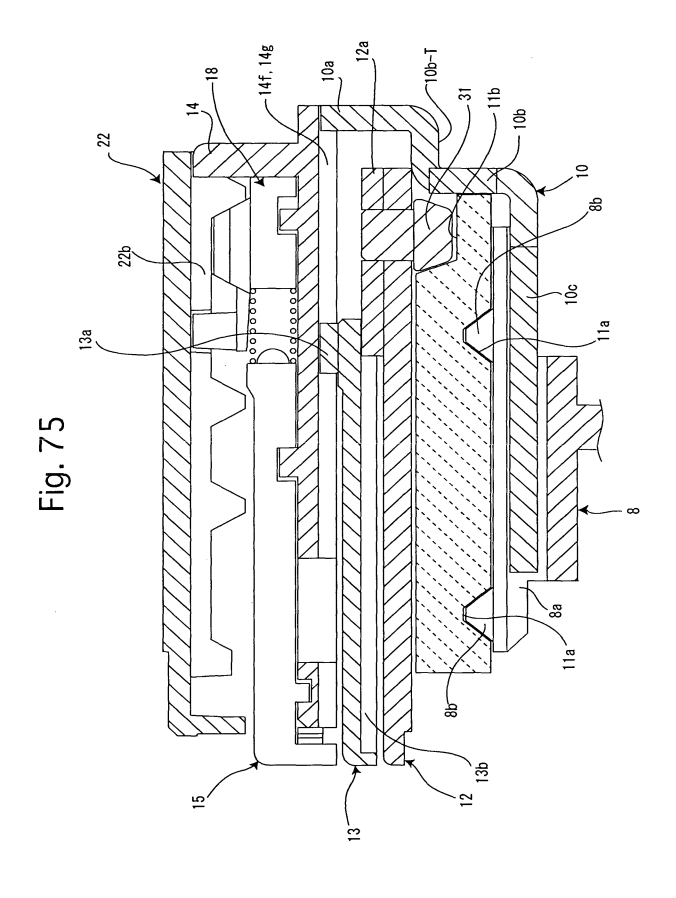
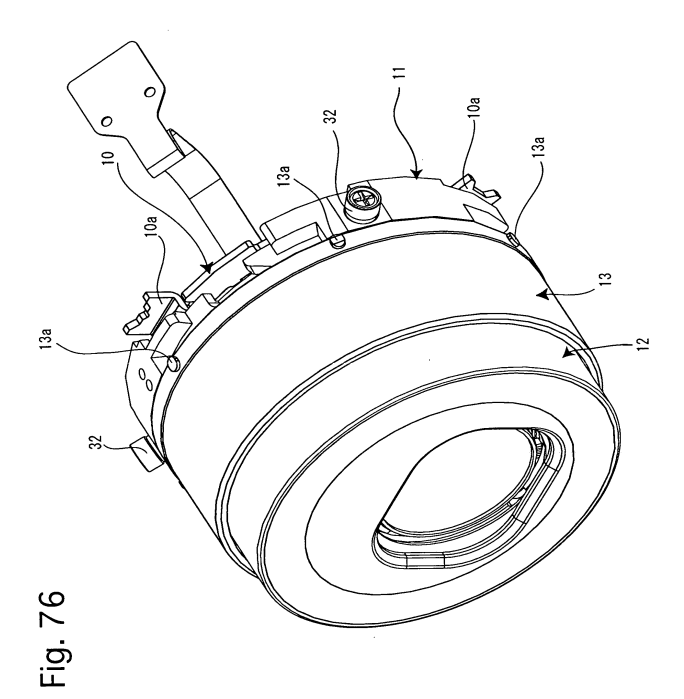


Fig. 74







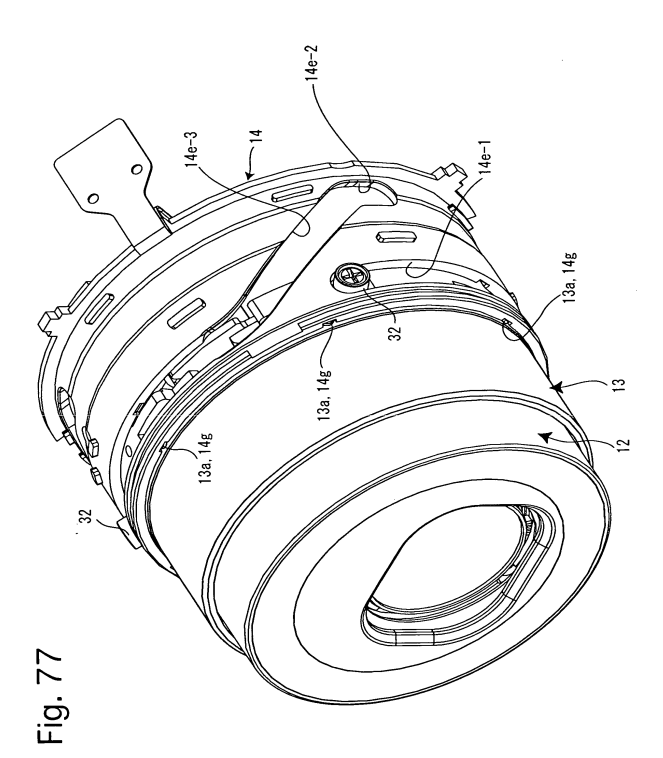


Fig. 79

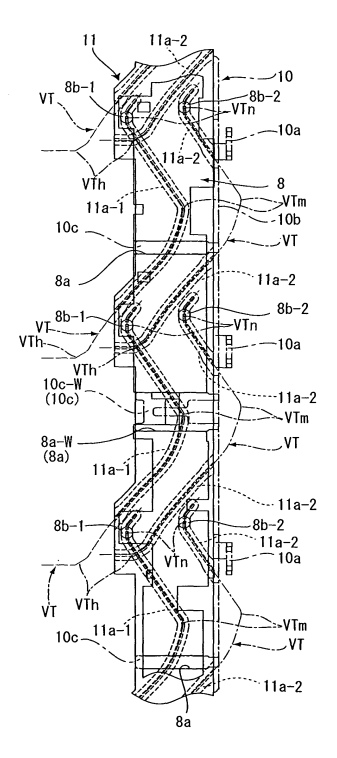
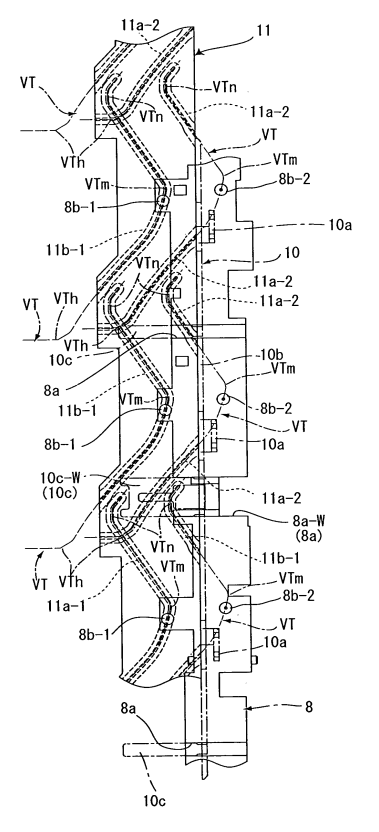
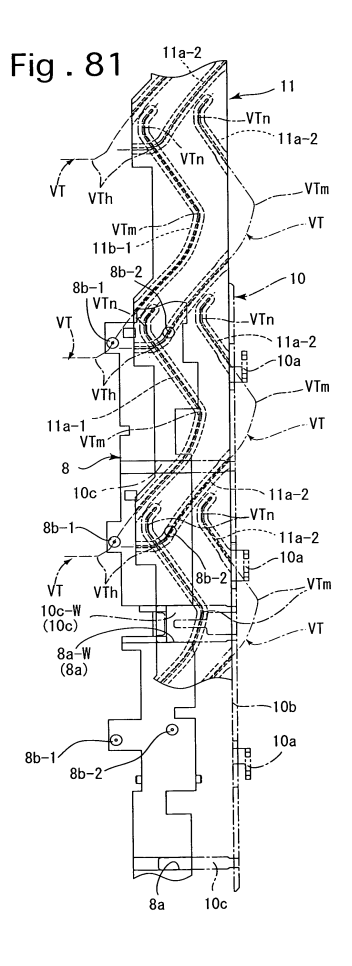
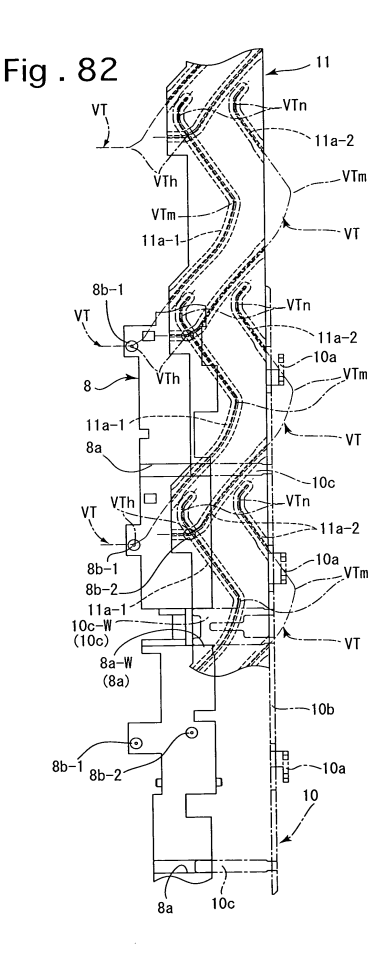
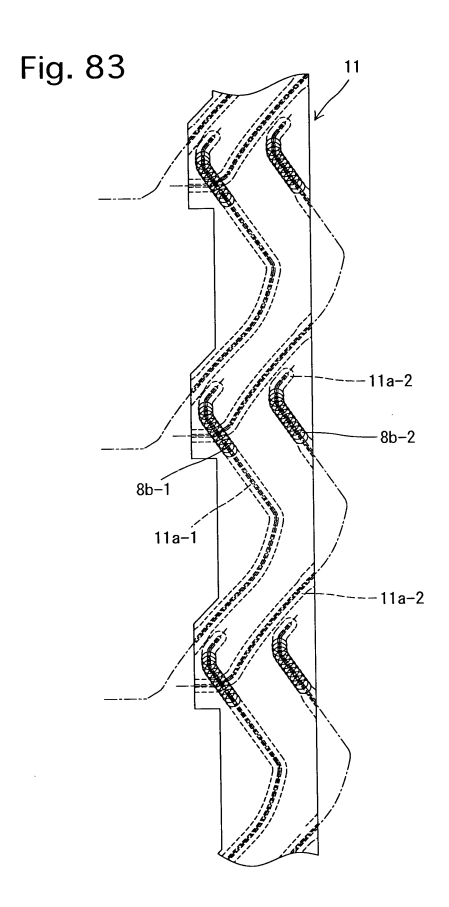


Fig. 80









8b-1 8b-2 10c-w 100

Fig. 84

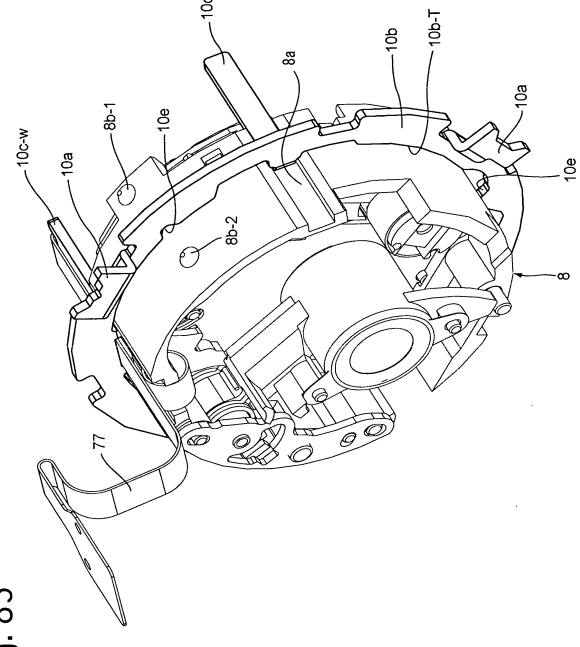
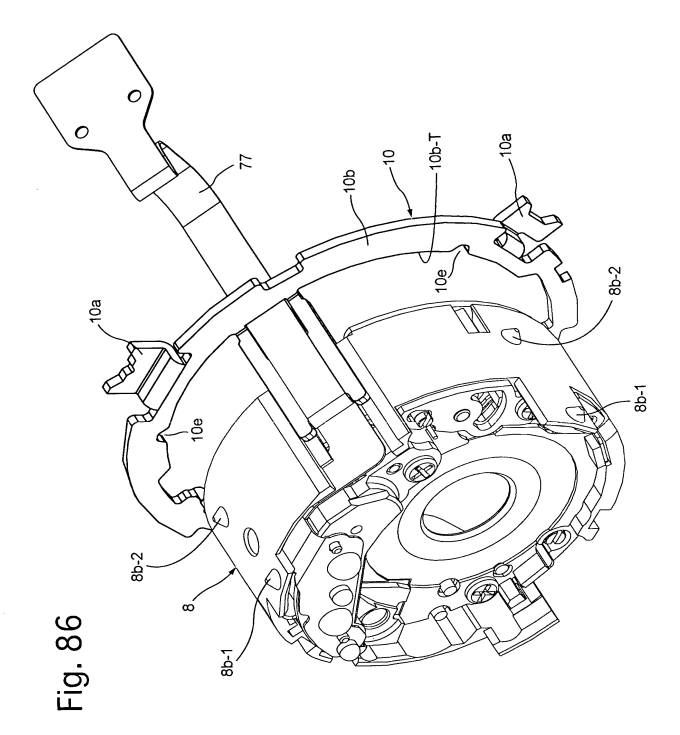
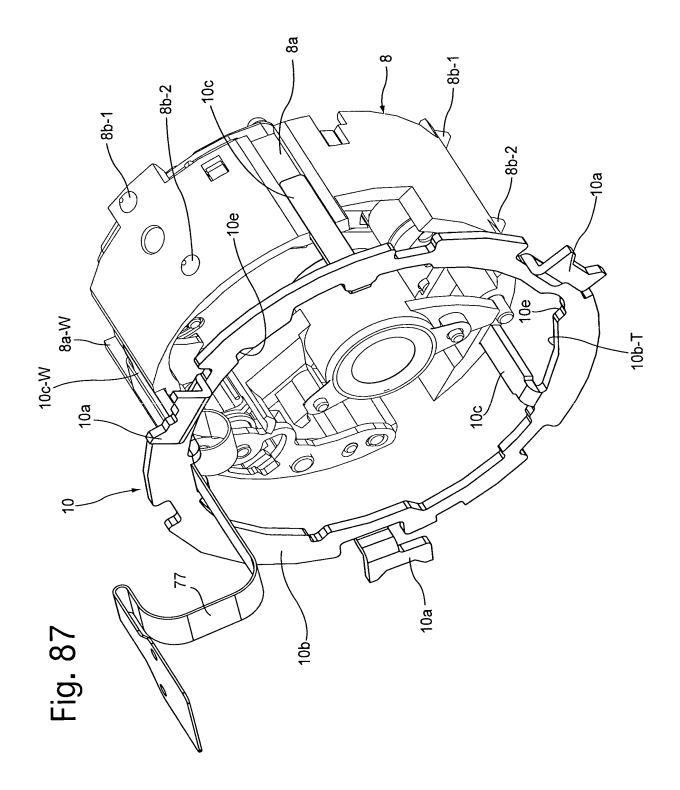


Fig. 85





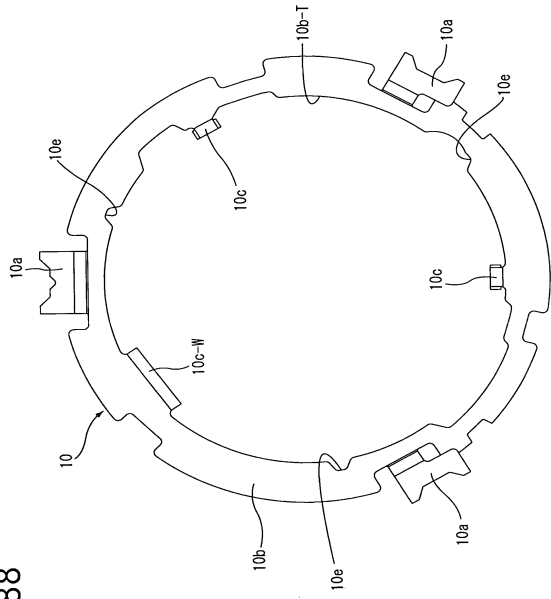


Fig. 88

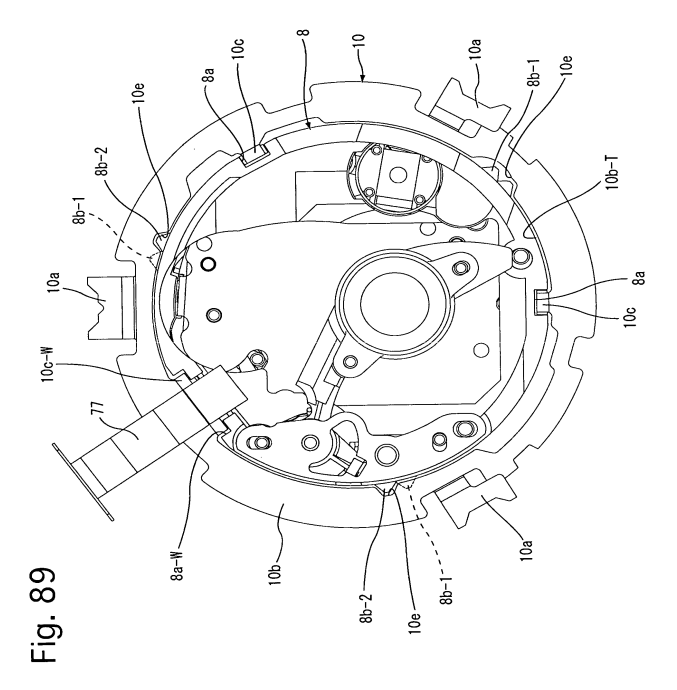


Fig. 90

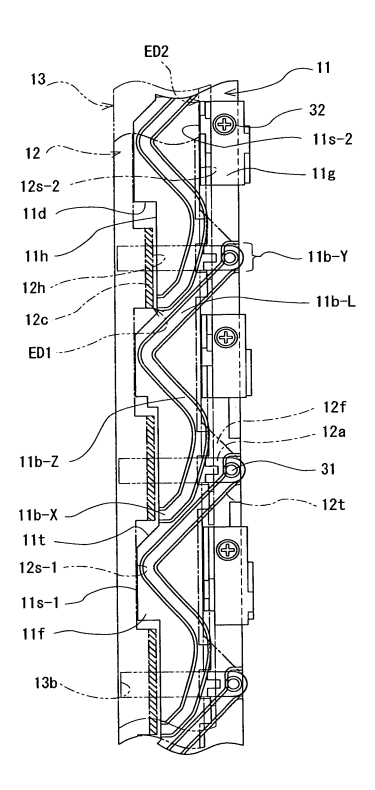


Fig. 91

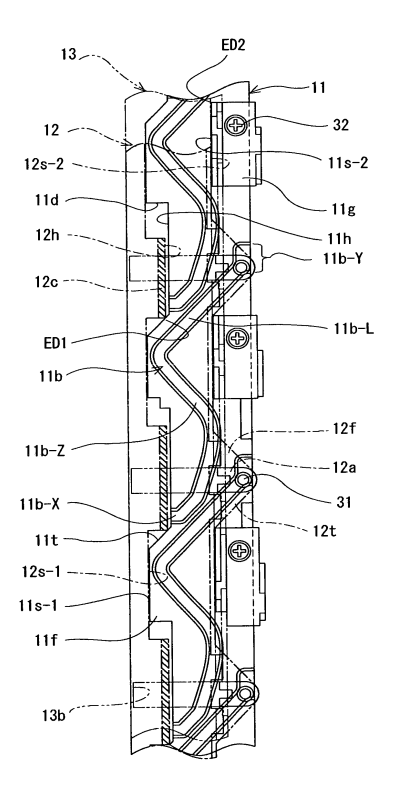


Fig. 92

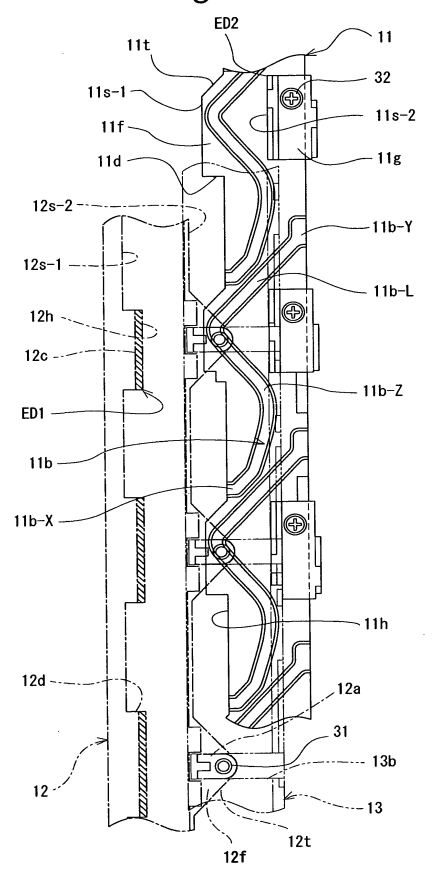


Fig. 93

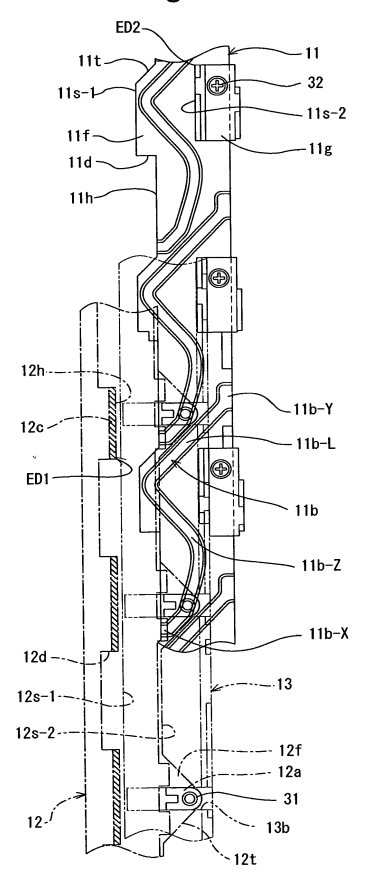
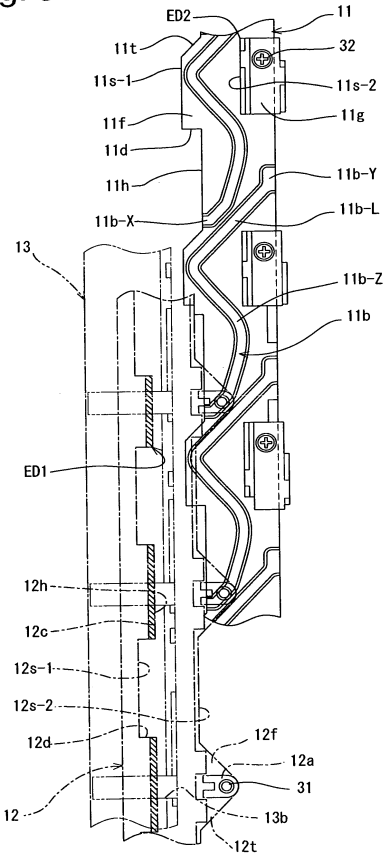
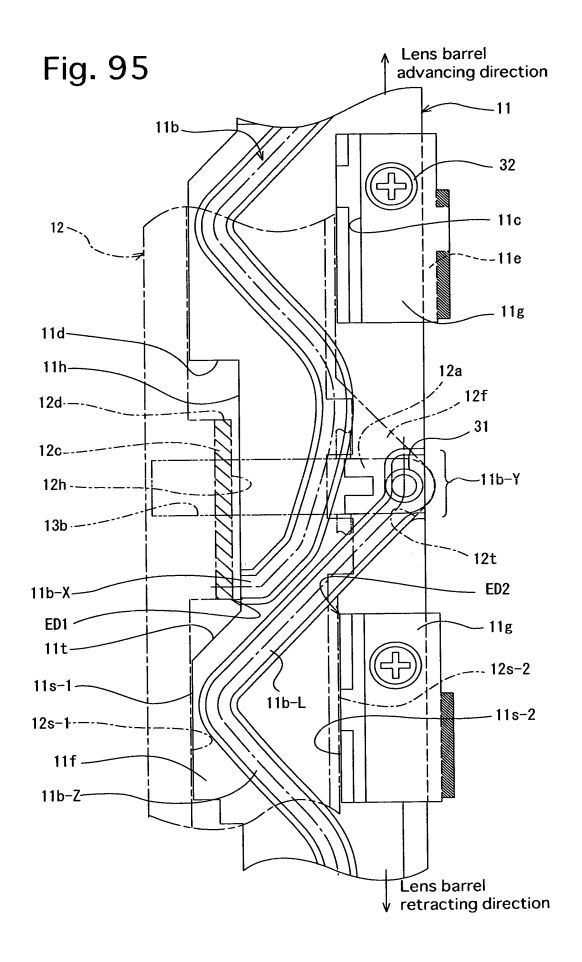
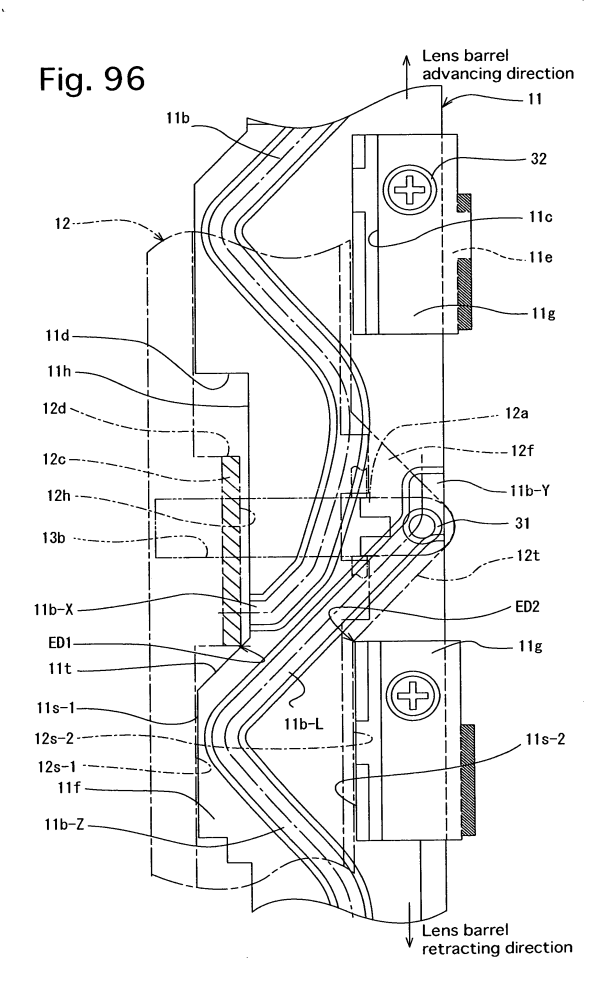
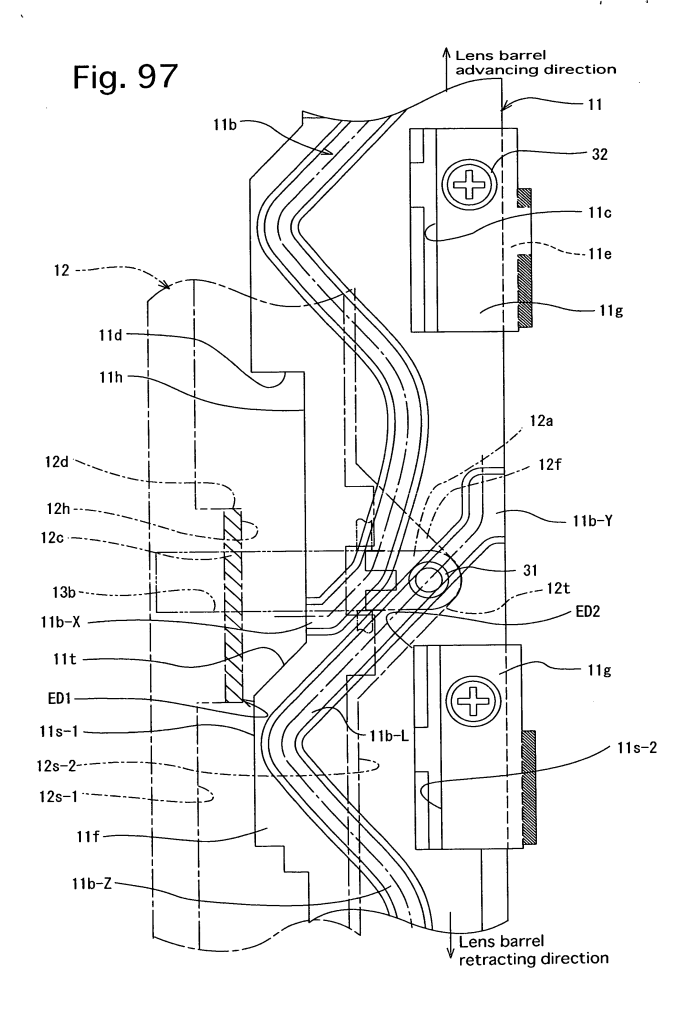


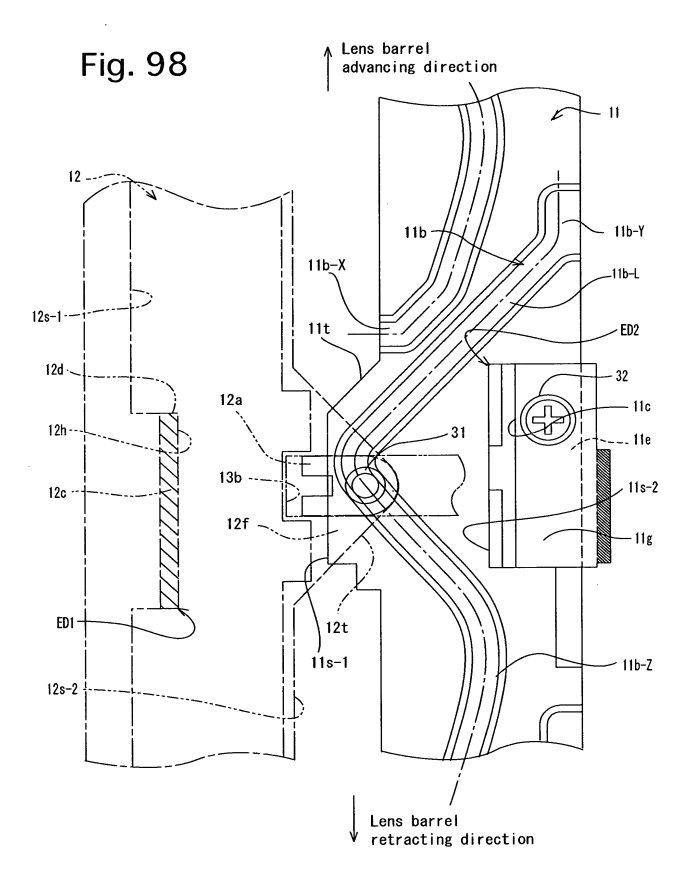
Fig. 94

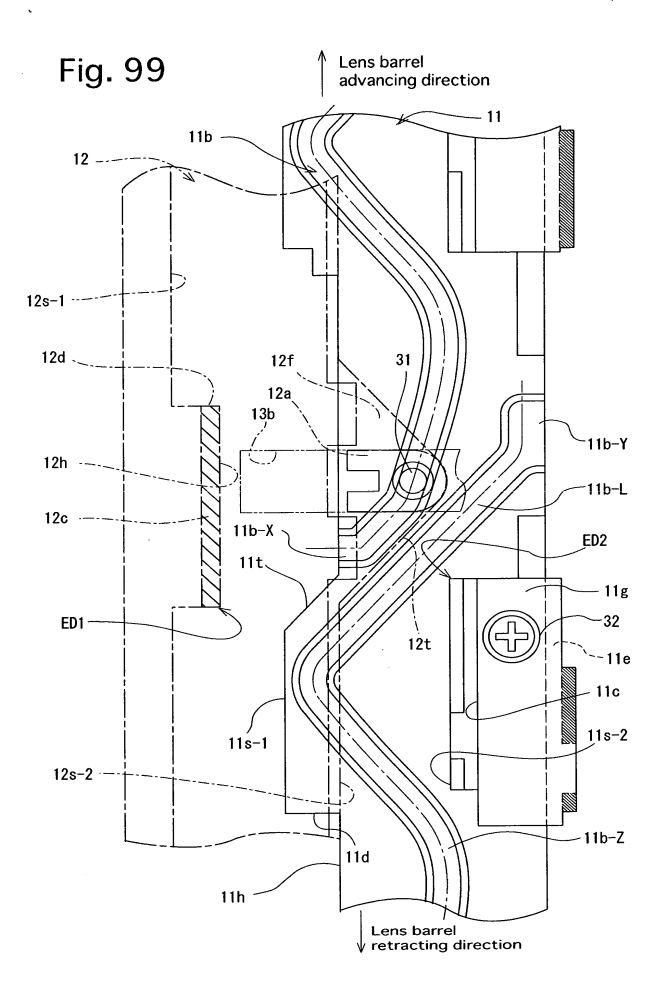


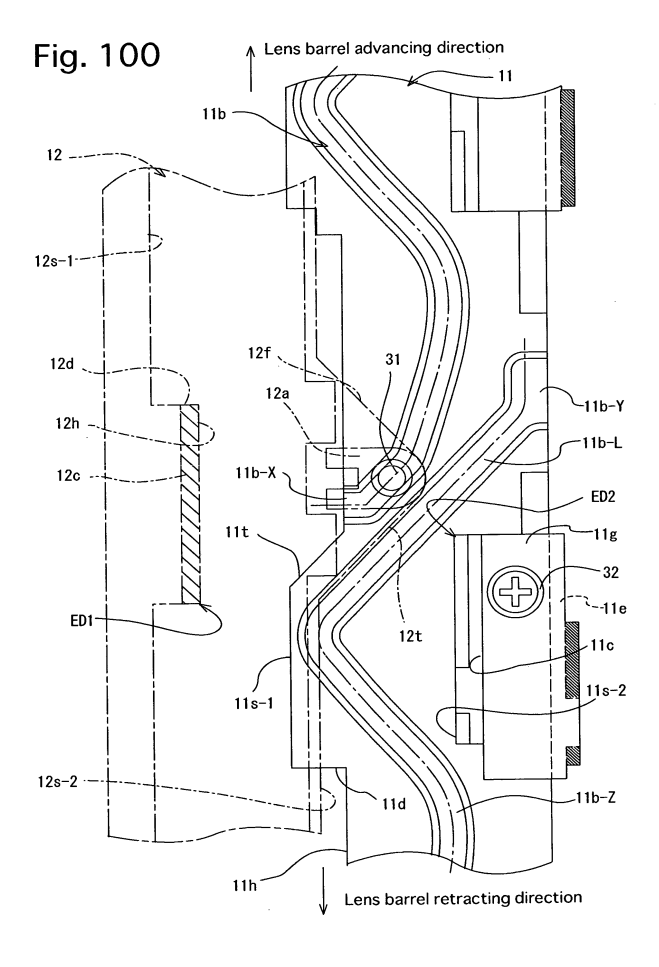


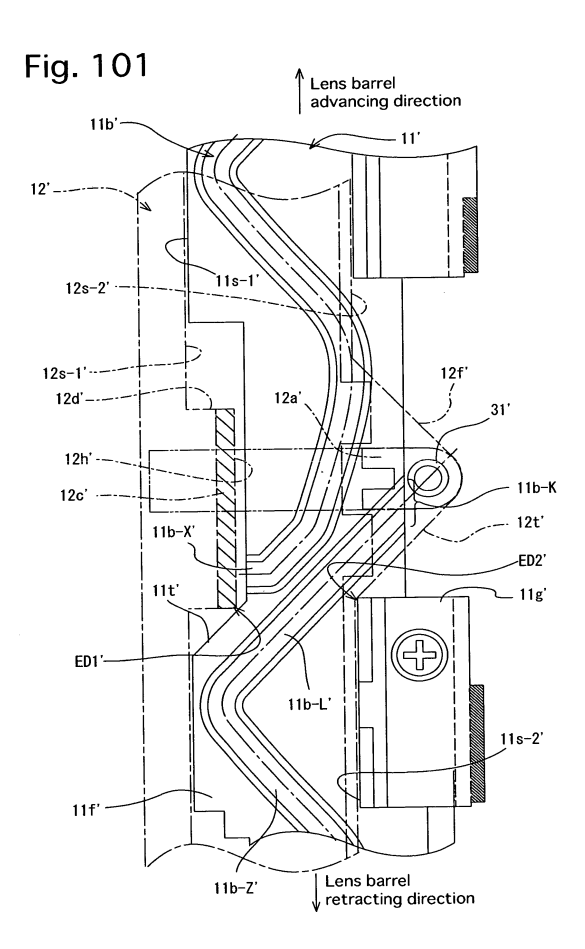


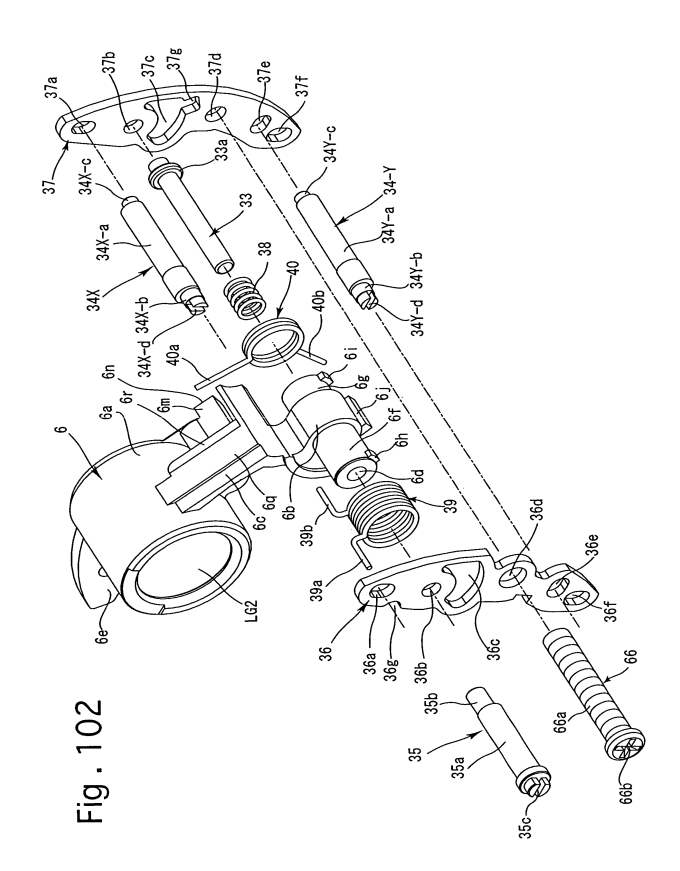


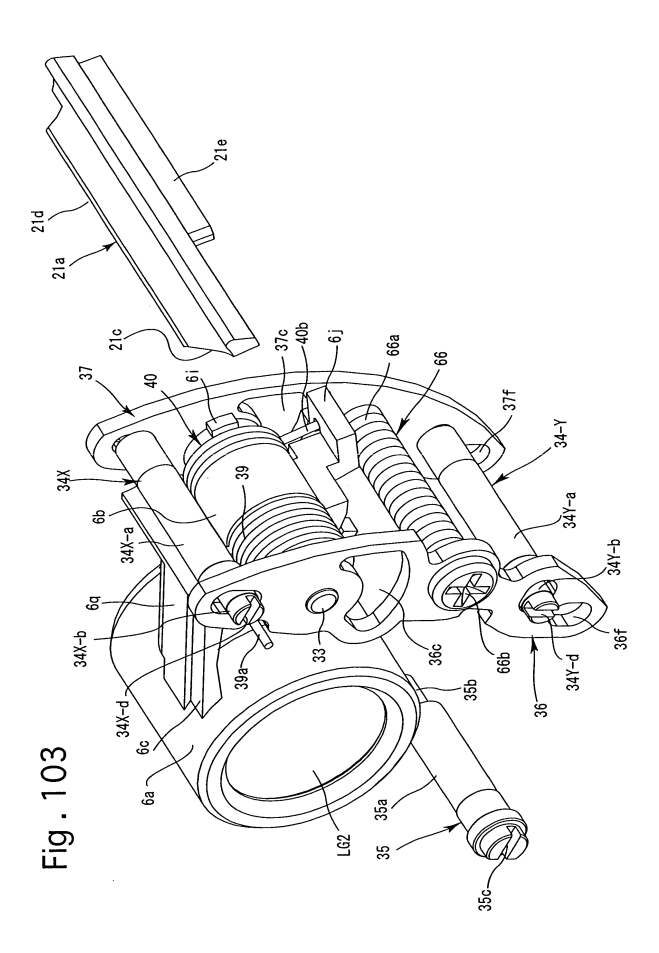


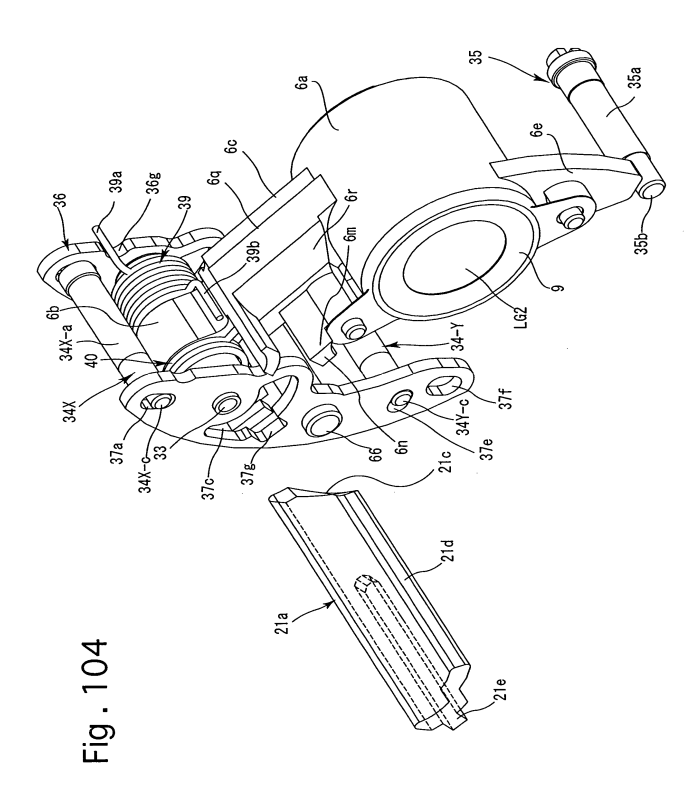


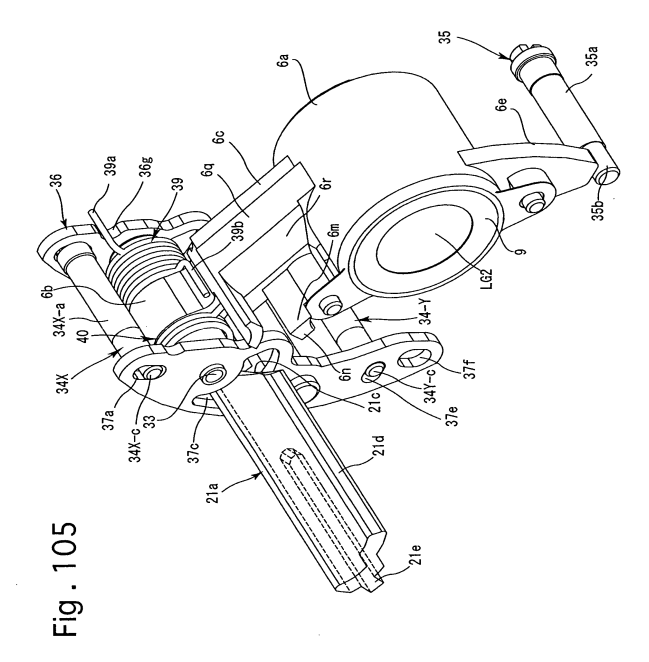












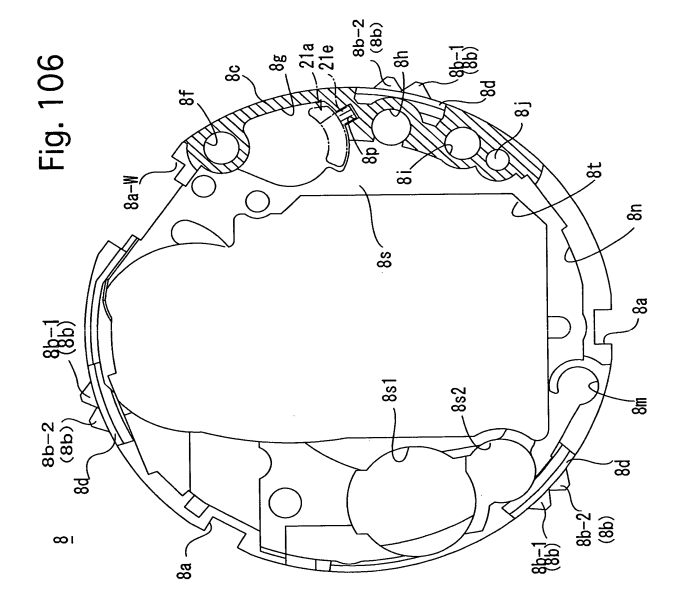
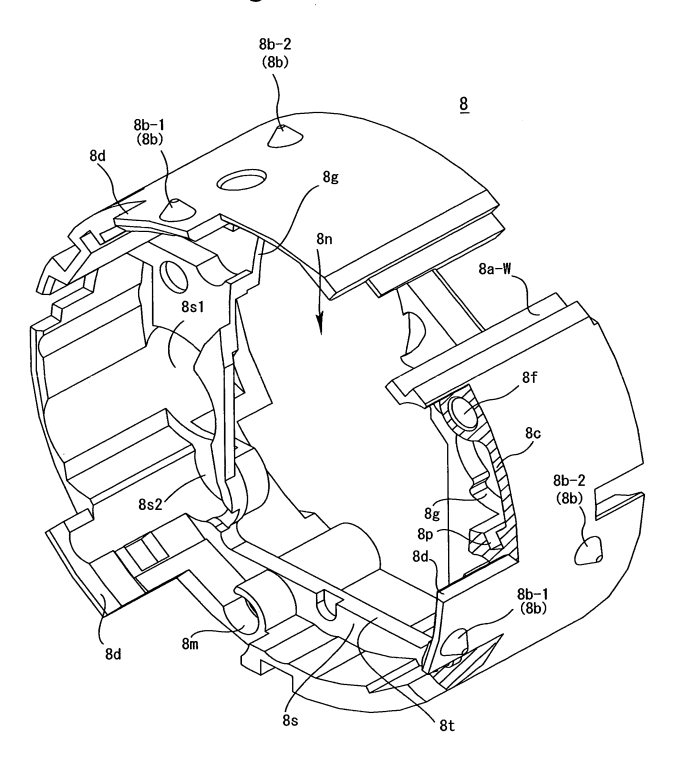


Fig. 107



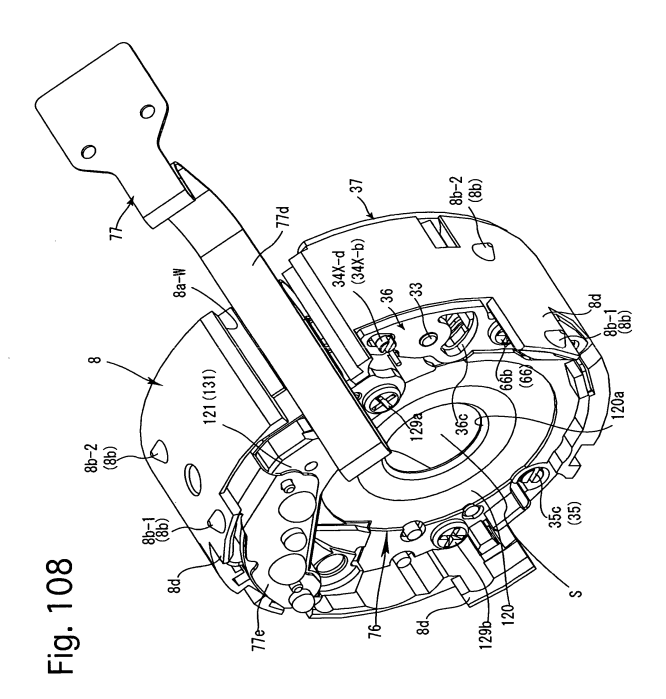


Fig. 110

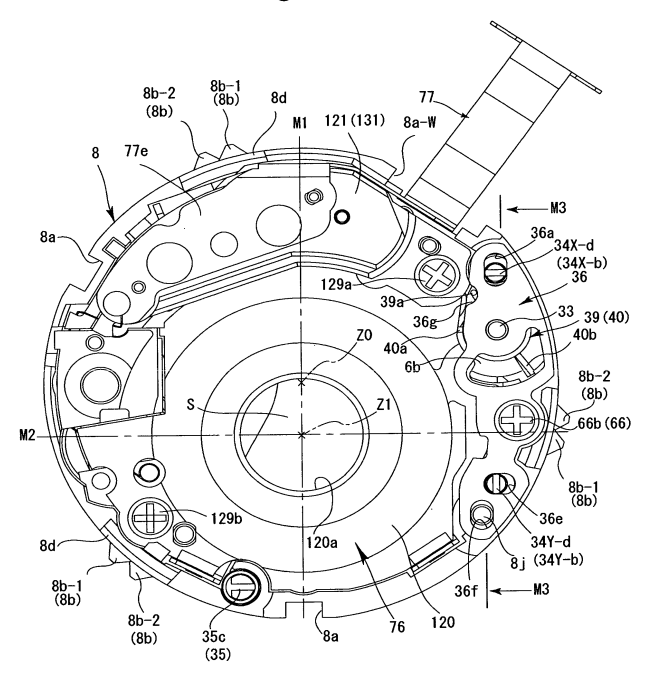


Fig. 111

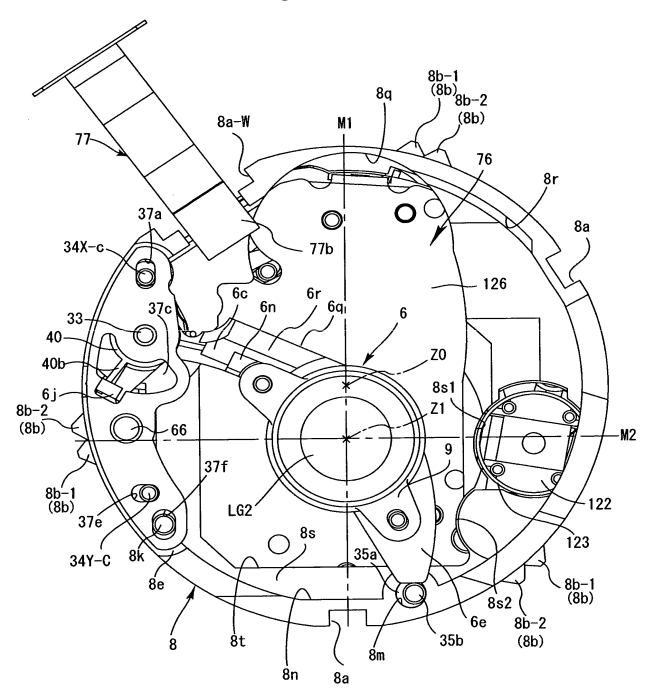


Fig. 112

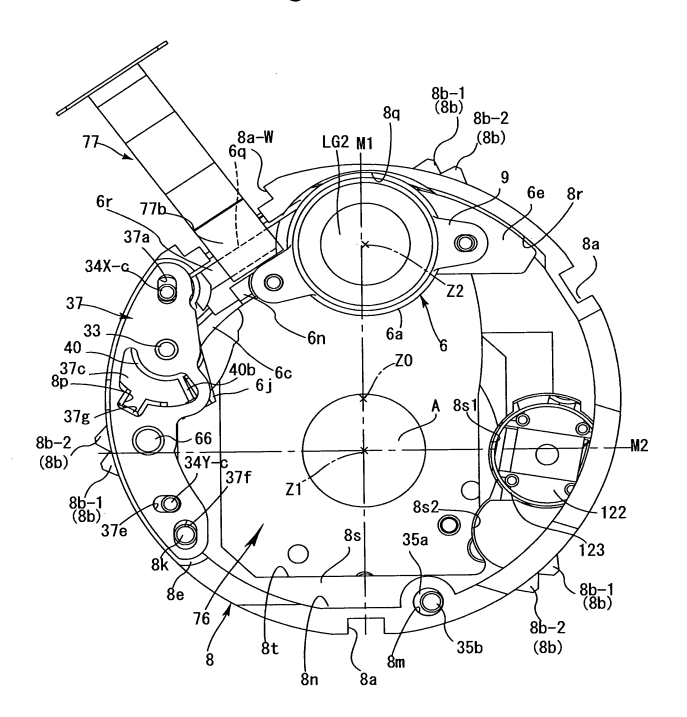
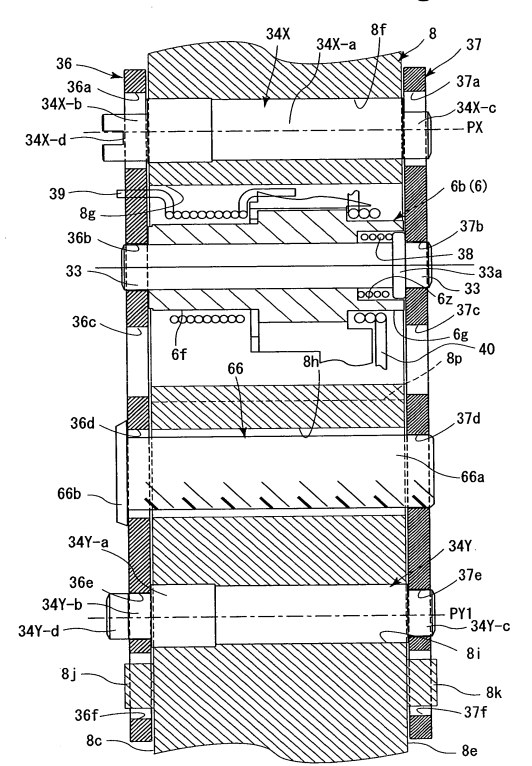
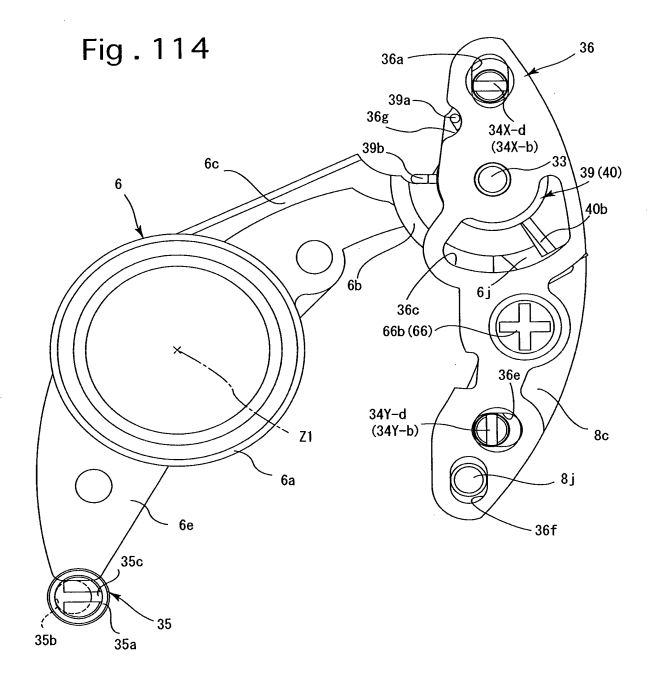
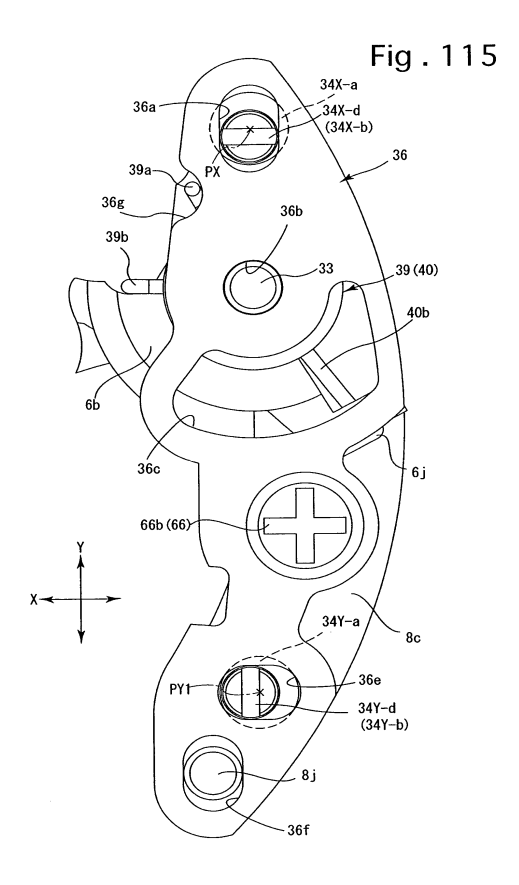


Fig.113







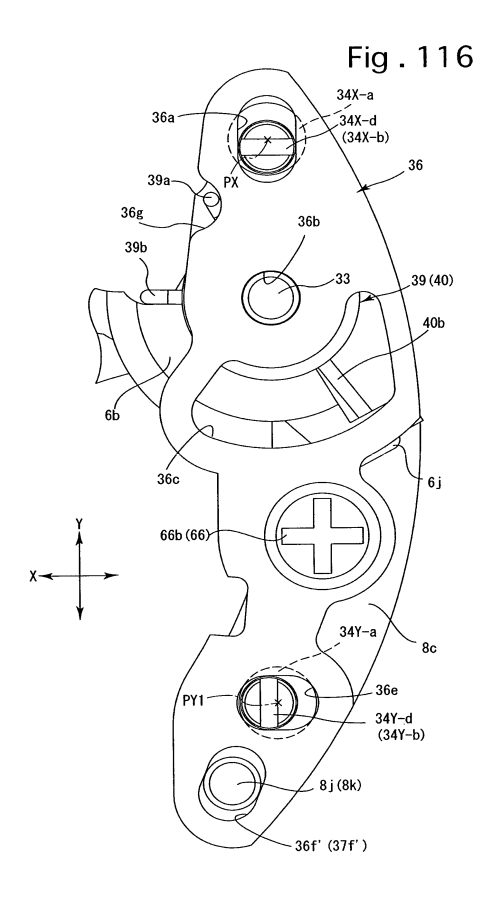
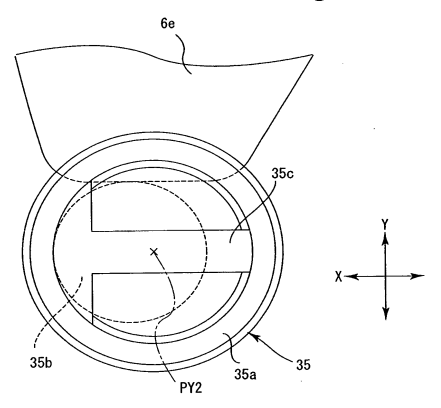
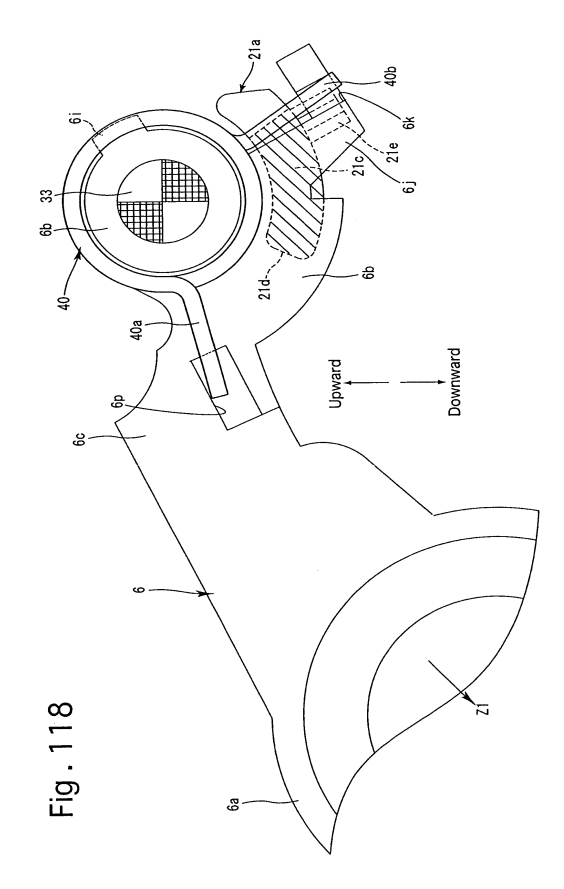
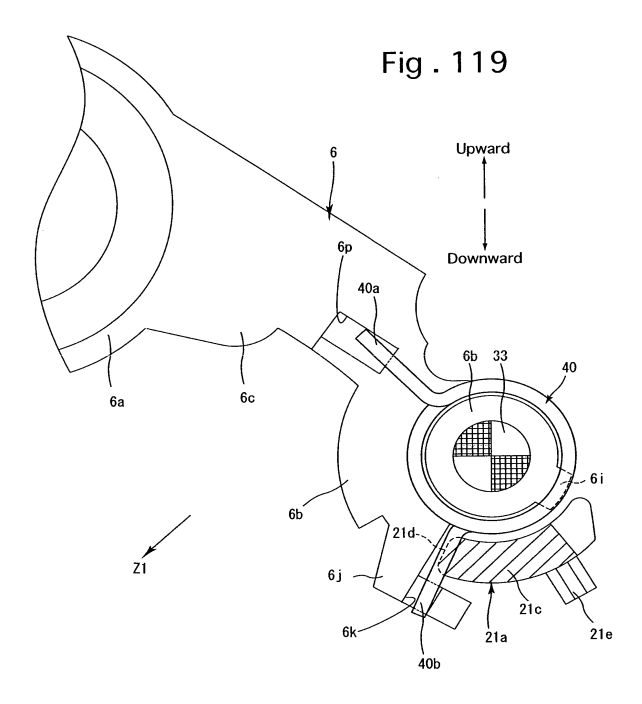
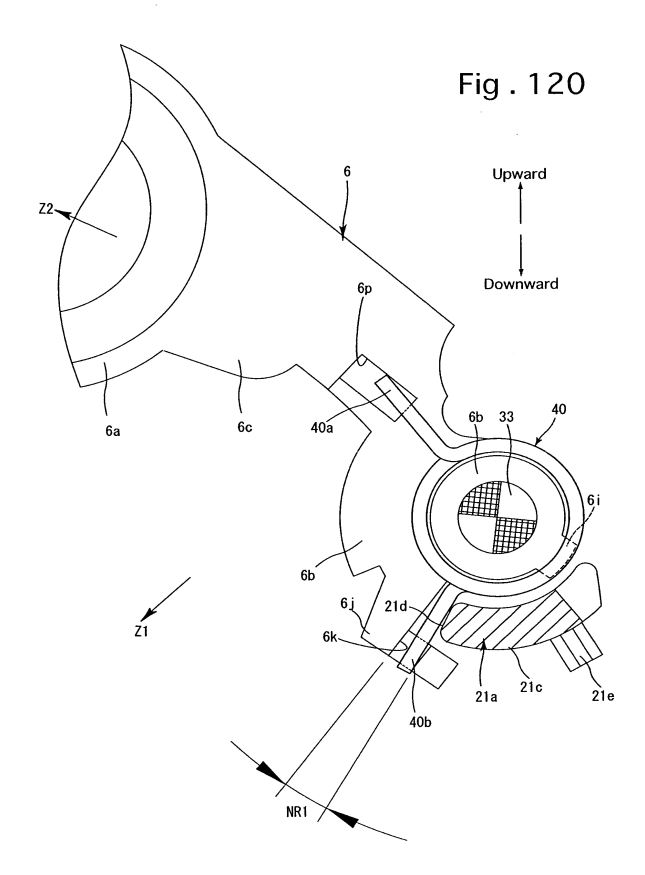


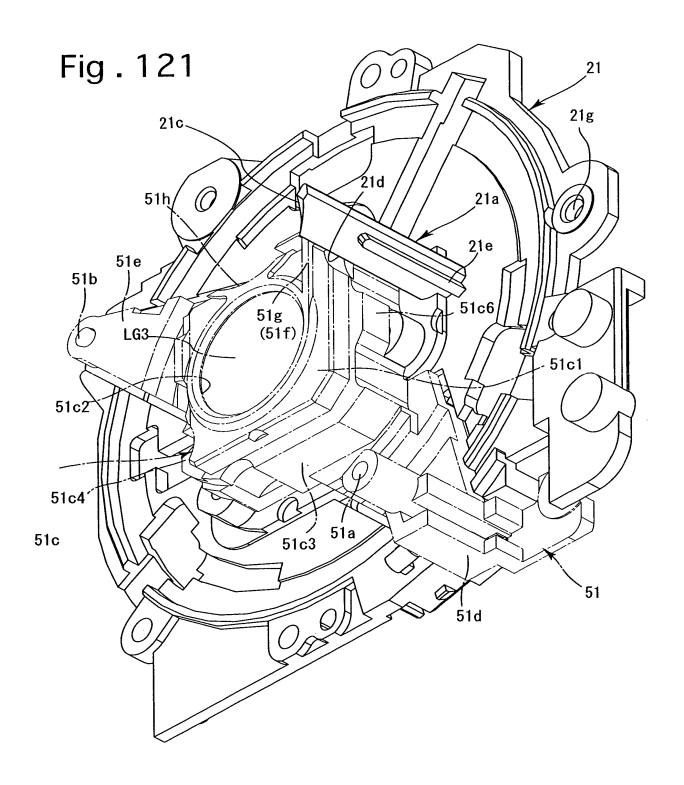
Fig . 117

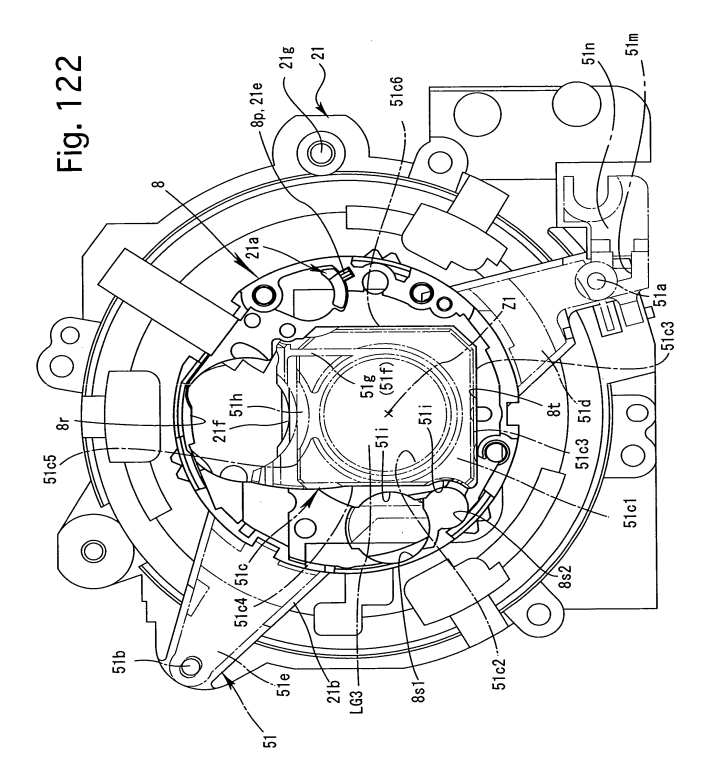


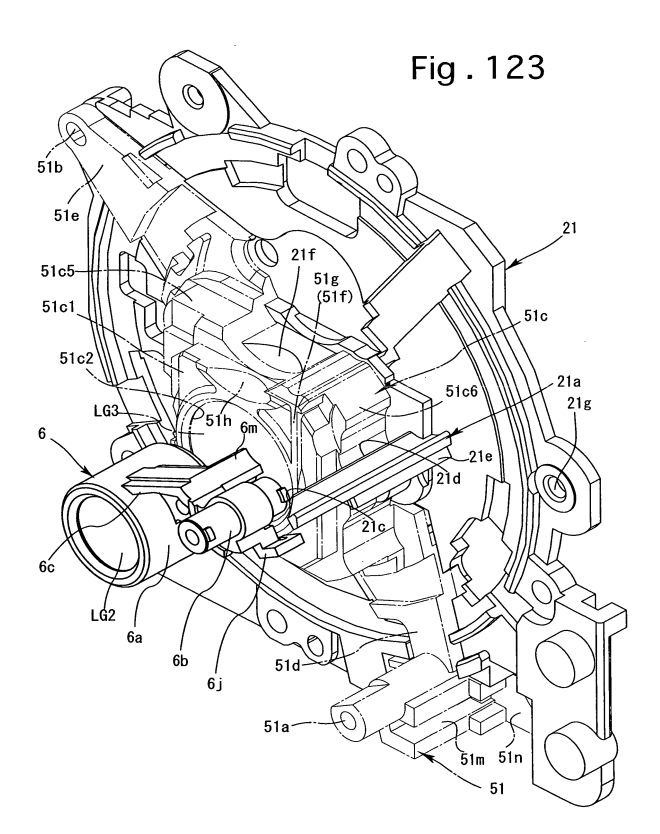


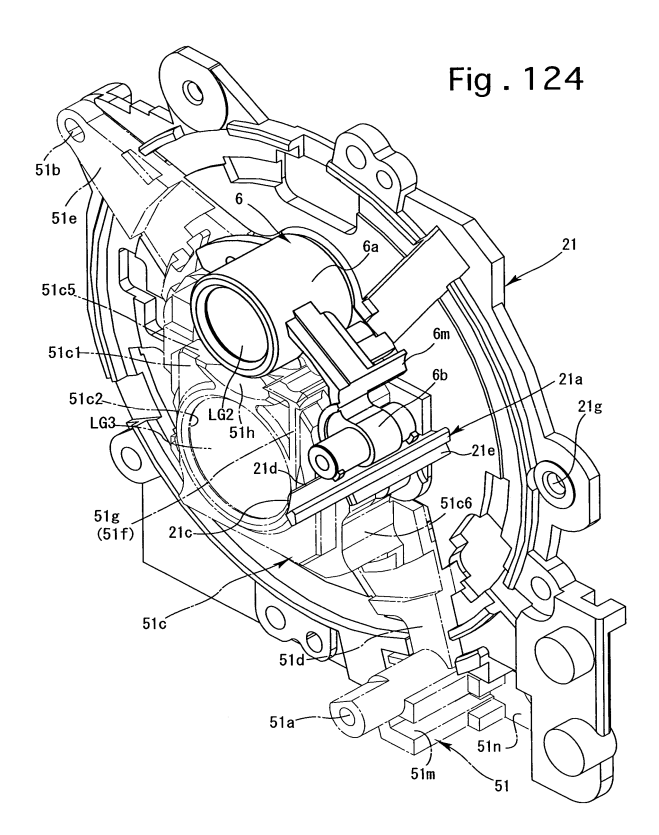












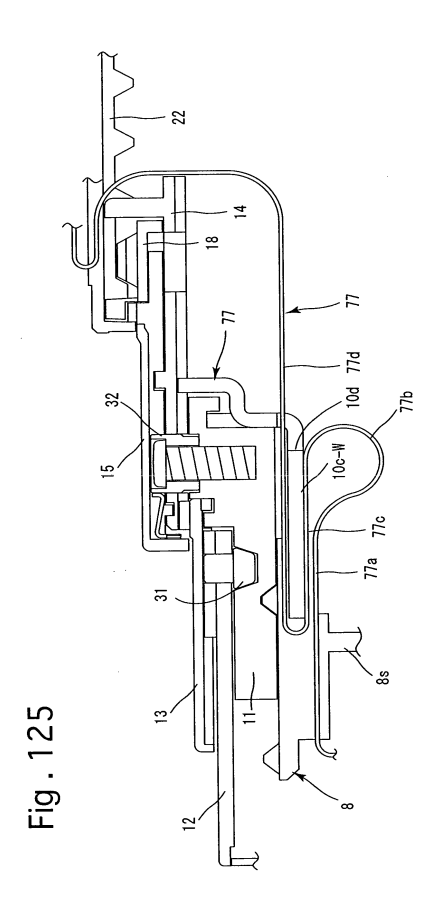
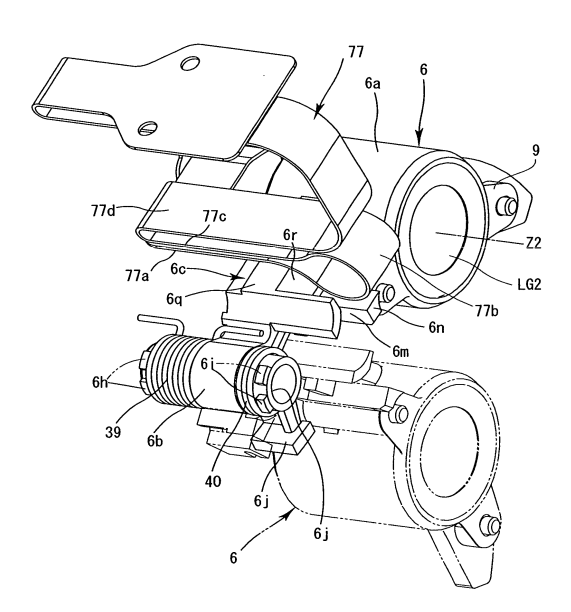
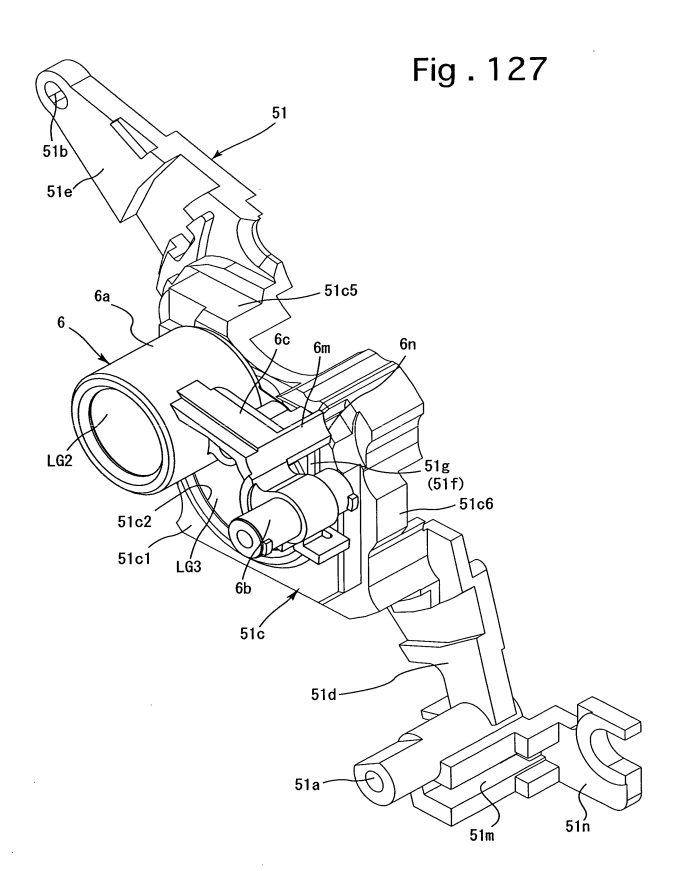
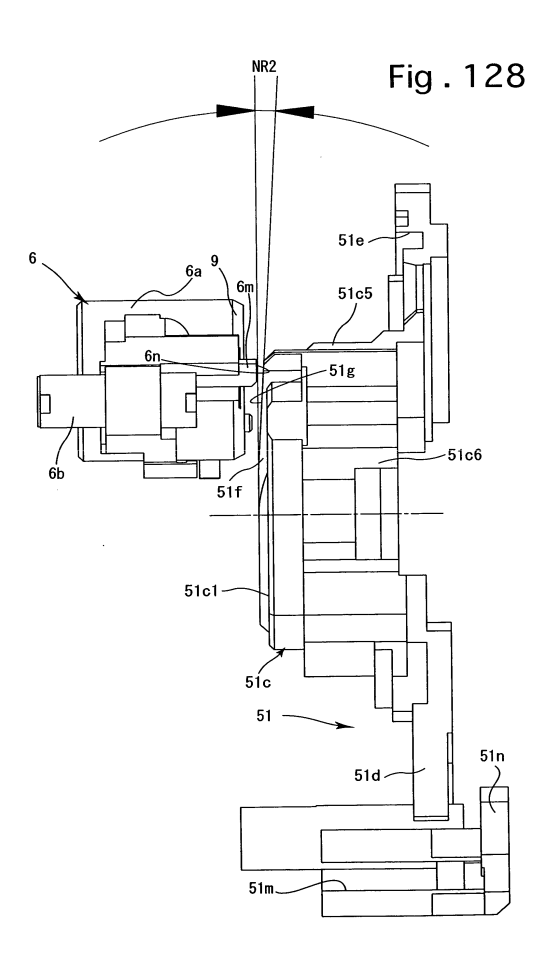
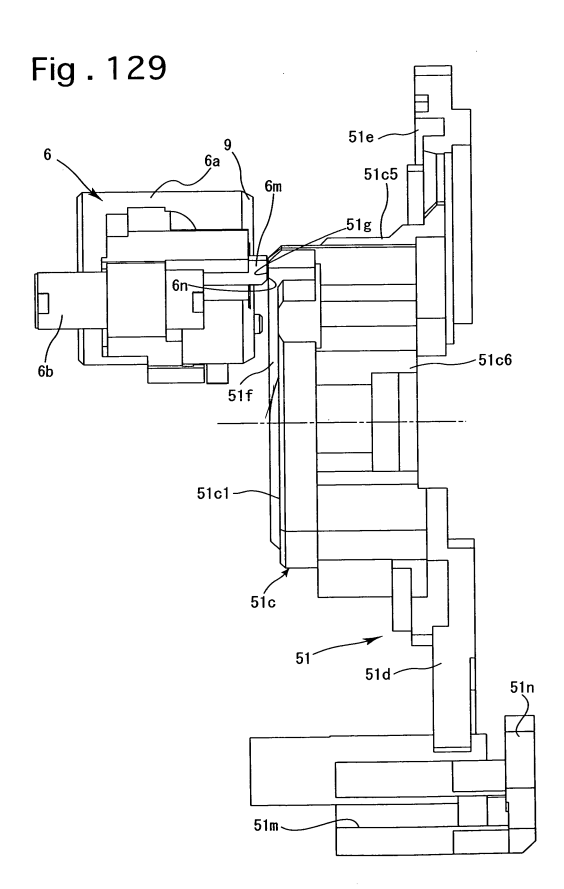


Fig. 126









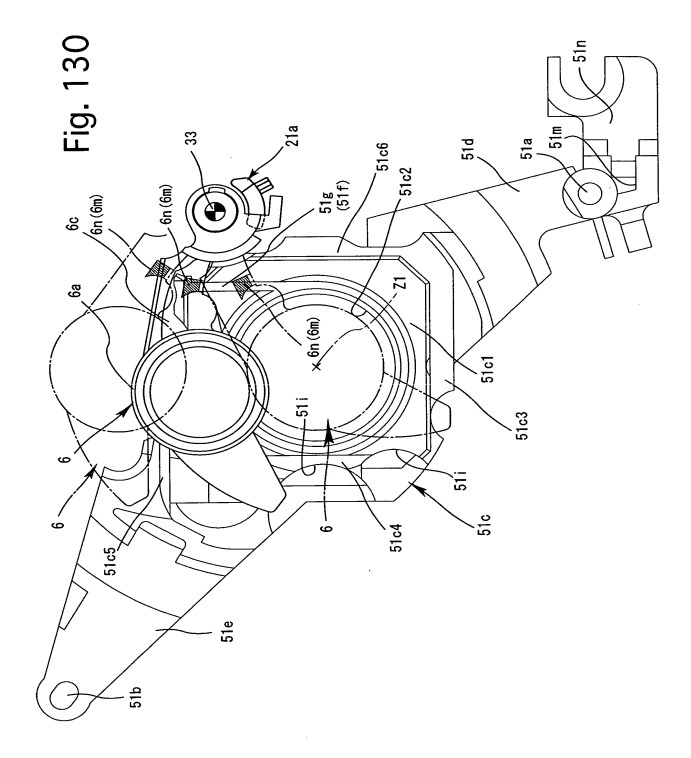


Fig. 131

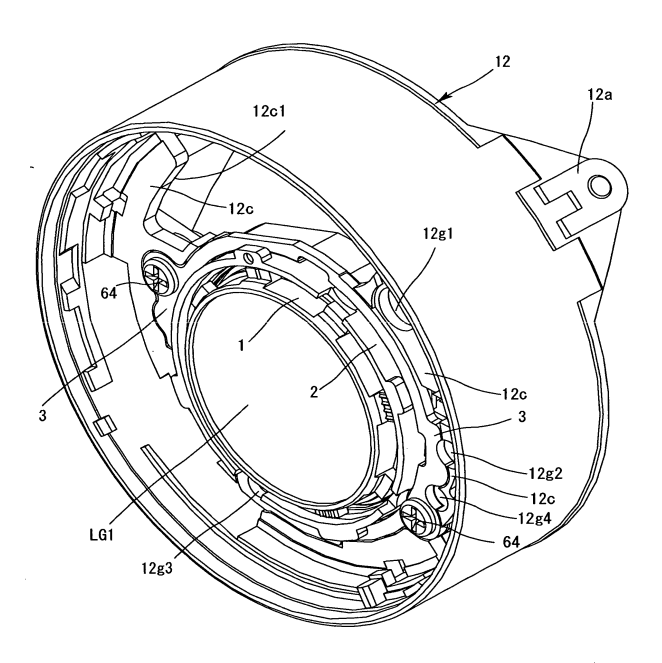
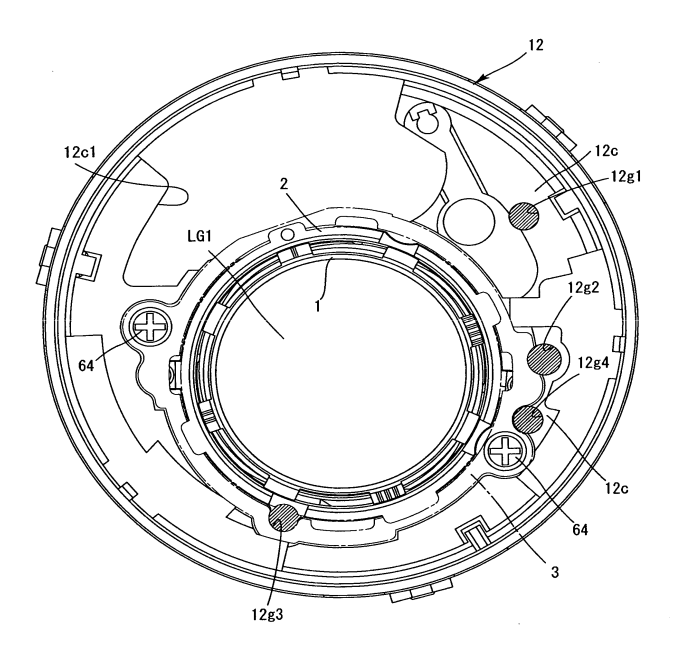
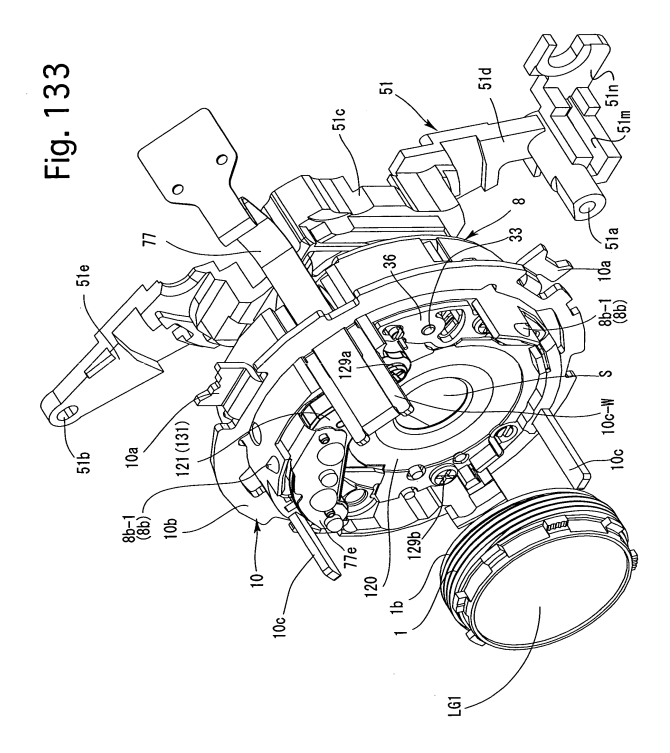


Fig. 132





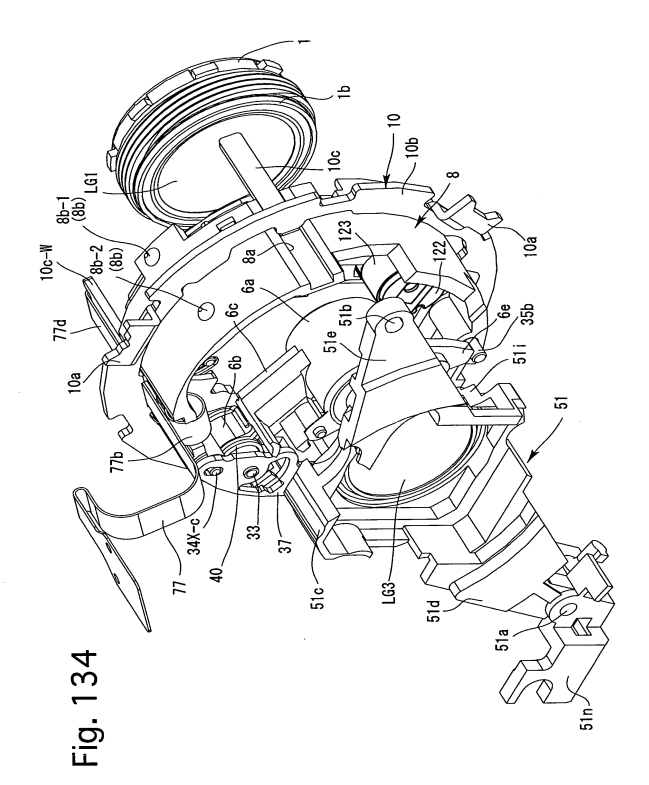


Fig. 135

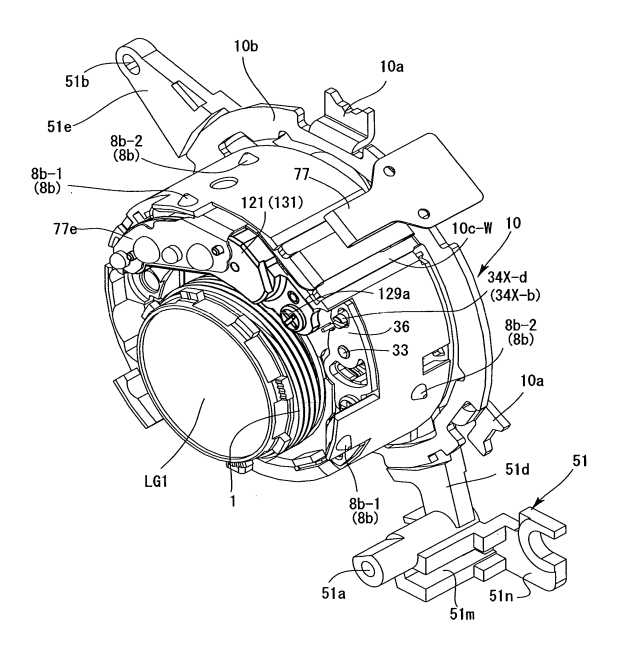


Fig. 136

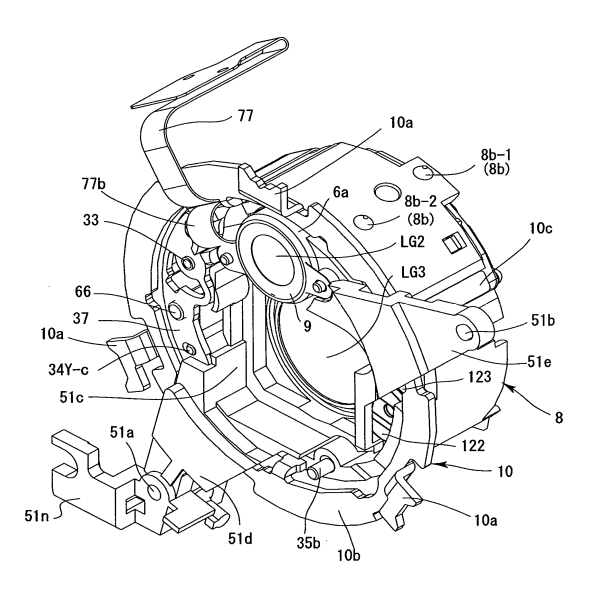


Fig. 137

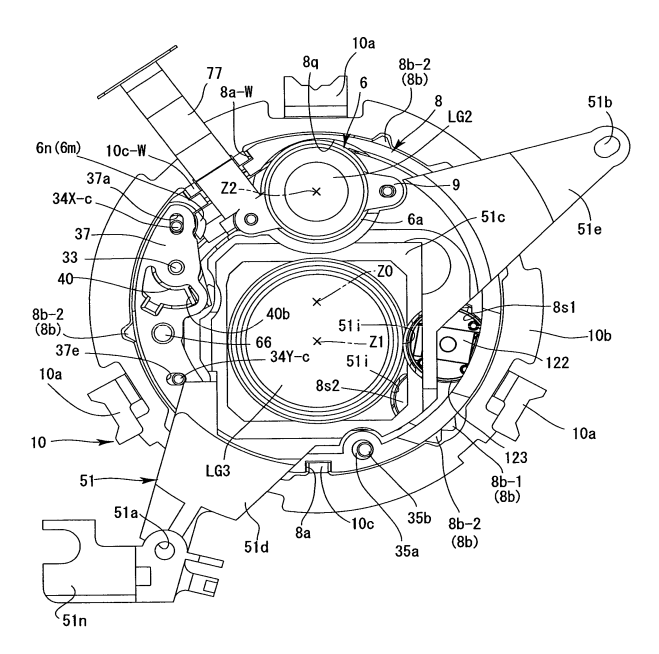


Fig. 138

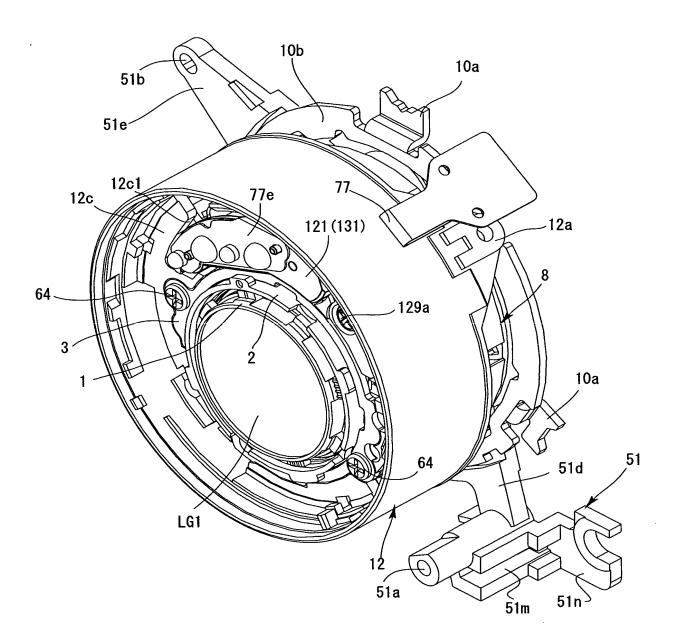
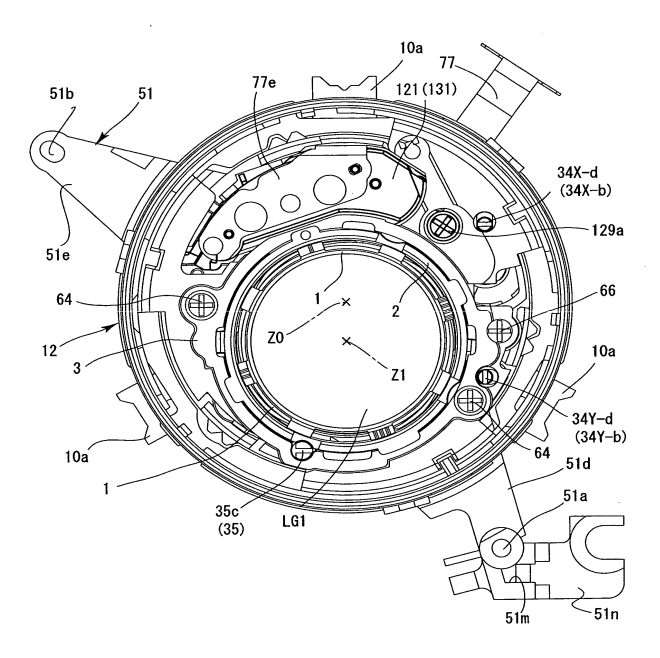
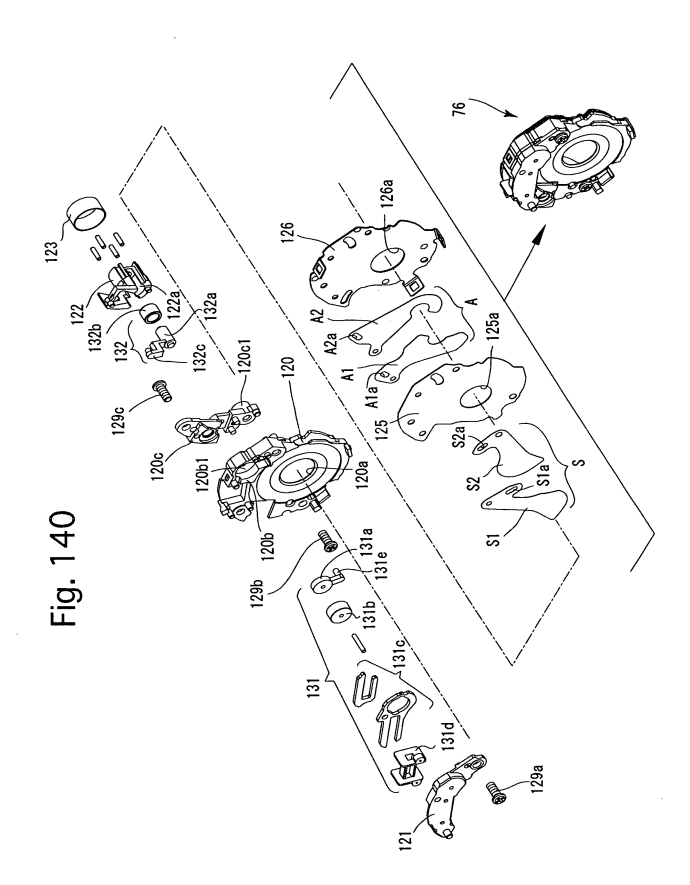
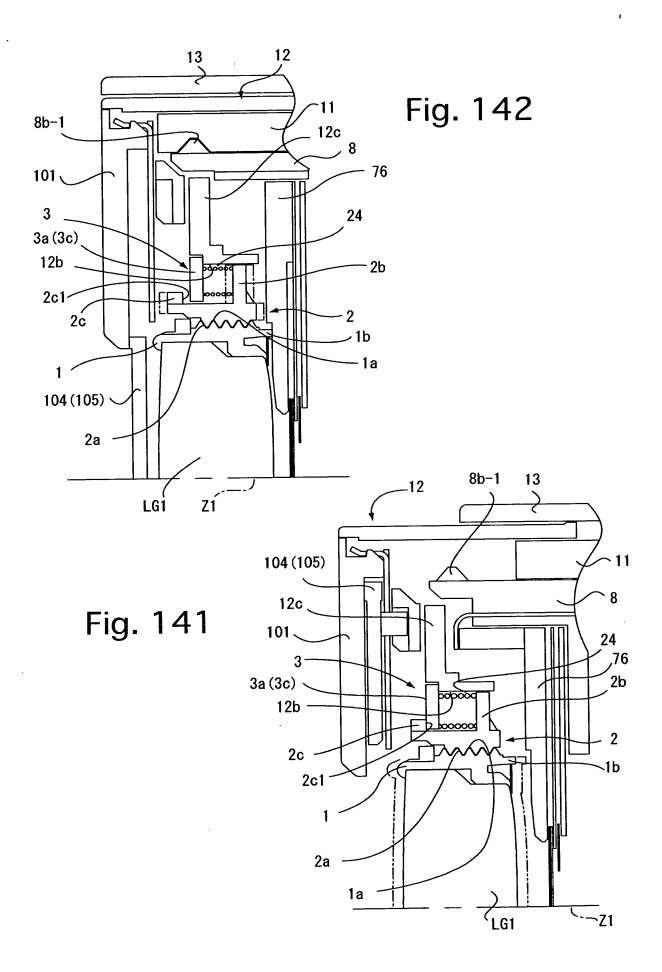
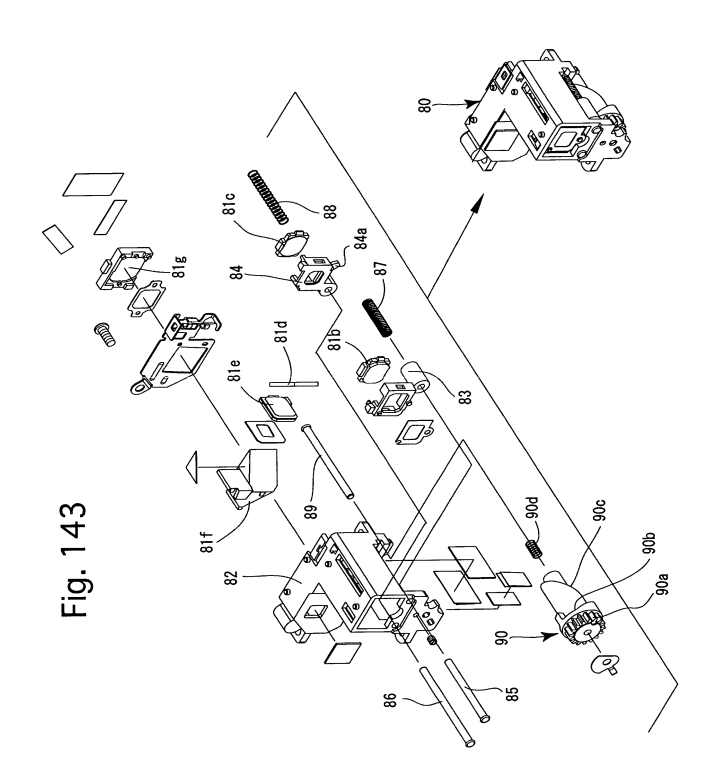


Fig. 139









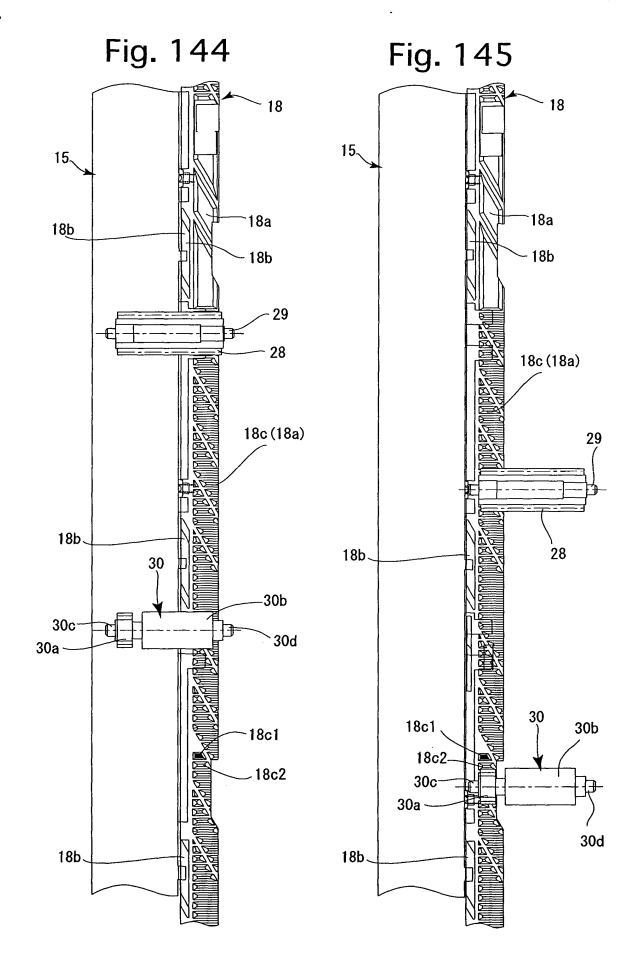
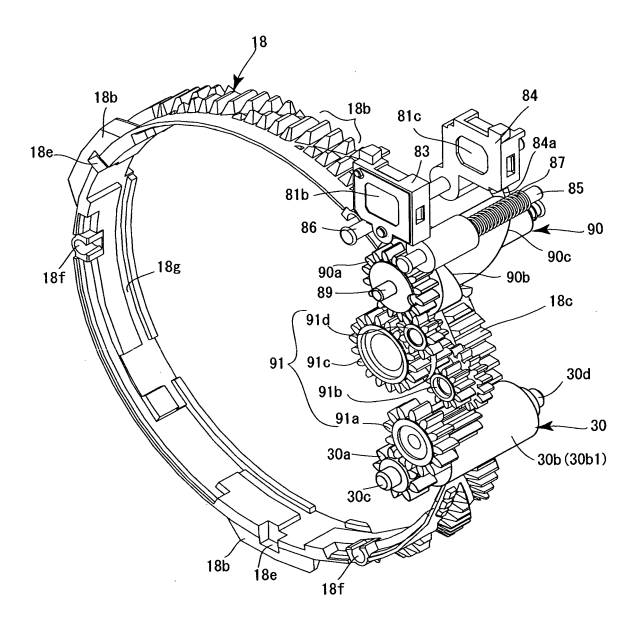


Fig. 146



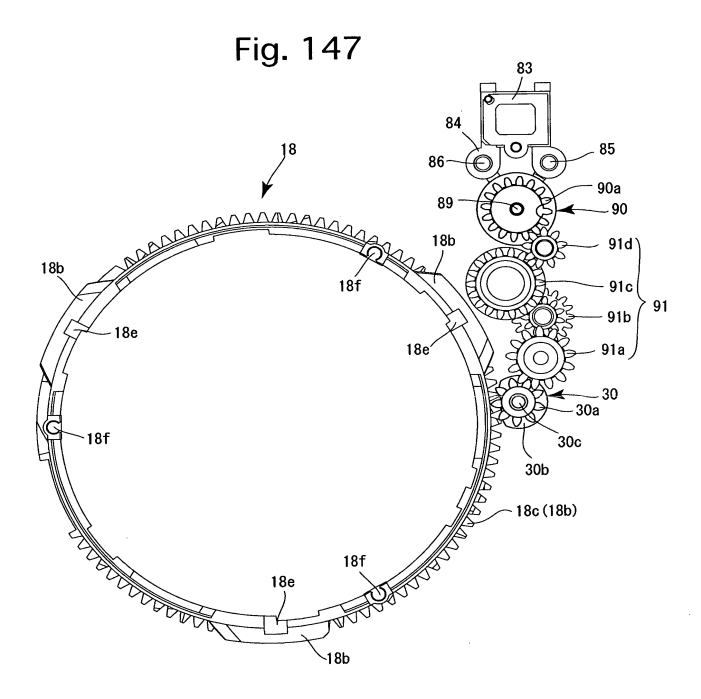
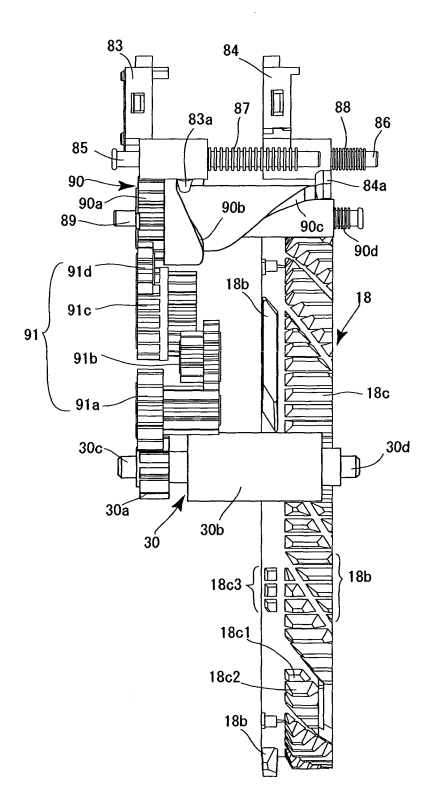
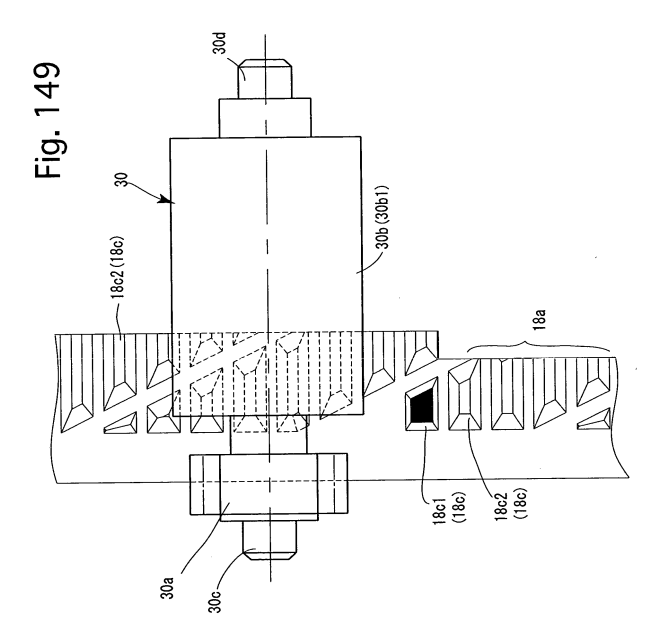
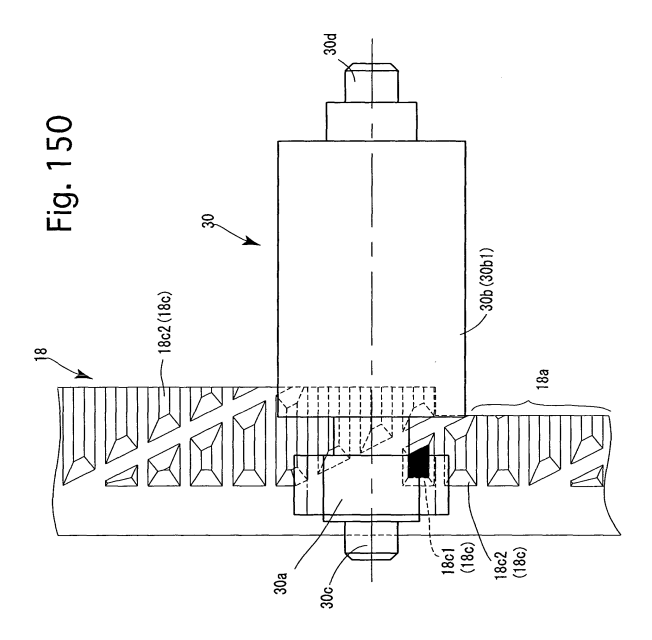
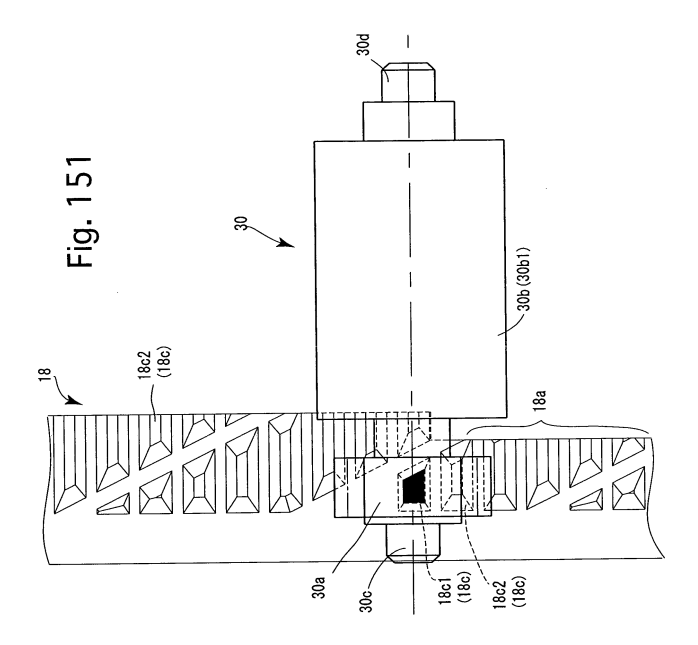


Fig. 148









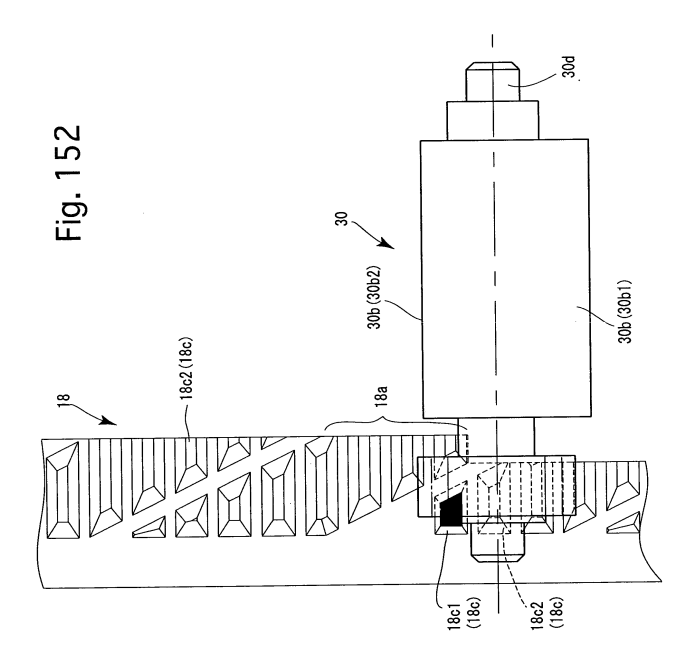


Fig. 153

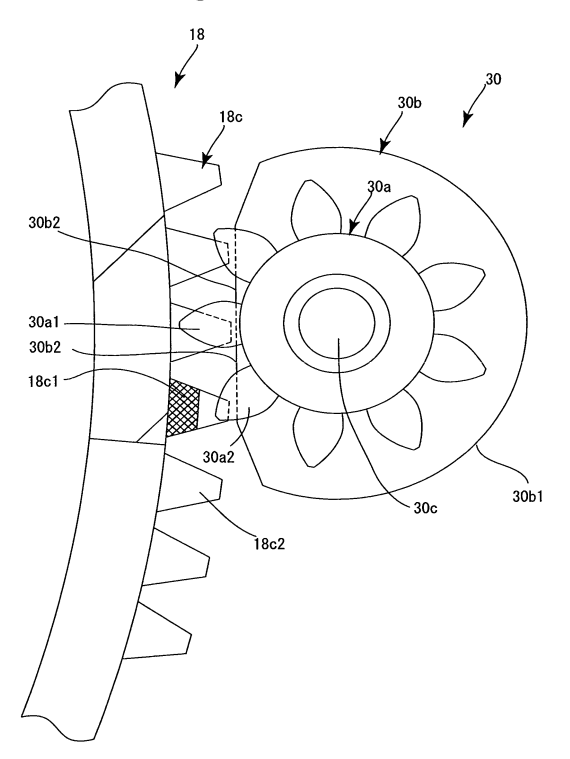


Fig. 154

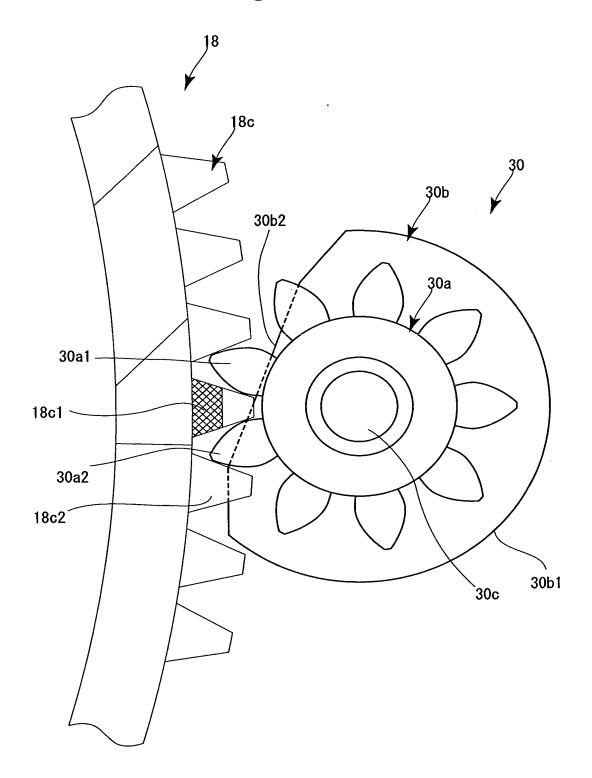


Fig. 155

